

DRAGON USER

International edition

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July 1983

The independent Dragon magazine

Brain-teasing
software
reviewed

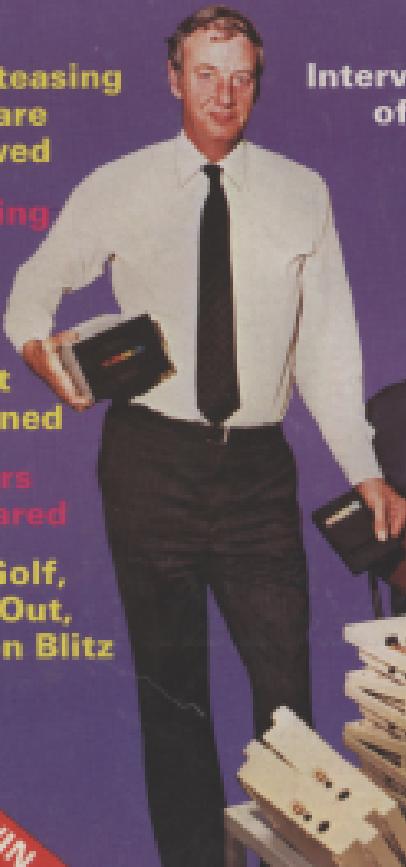
Stepping
Forth

Input
and
output
examined

Printers
compared

Play Golf,
Brick Out,
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Interview: Tony Clarke
of Dragon Data



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DRAGON USER



July 1980

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How to submit articles

The quality of the material we can publish in Dragon User must remain high, so a very great effort, depend on the quality of the submissions you can make with your Dragon. The Dragon 32 computer was launched in to the market with a powerful version of BASIC, but with many poor documentation.

Every one of us who uses a Dragon will be able to discover new tricks and game a player every day. To help other Dragon users keep up with the speed of its development each of us must assume that we made the discovery first — that means writing it down and passing it on to others.

Articles which are submitted to Dragon User for publication should not be more than 8000 words long. All submissions should be typed. Please leave wide margins and a double space between each line. Programs should, whenever possible, be computer printed on plain white paper and be accompanied by a tape of the program.

We cannot guarantee to return every submitted article or program, so please keep a copy. If you want to have your program reprinted you must include a stamped, addressed envelope.

You pay for articles according to the length and the quality — it is worth making that extra bit of effort.

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Editorial

DRAGON DATA'S PLANS TO move upmarket this year, launching two bigger machines, will bring it into an even stronger position to attack the educational market. This is one area in which the Conservatives are particularly proud of their achievements, through the schools-in-schools scheme. But how justified is their pride? And, more importantly for Dragon Data, how free and open to attack is this market?

In fact, the Conservative record is less bright than they are willing to acknowledge, and their achievements are tarnished rather than burnished. Many school choices are still more getting near a computer, or are finding that their interests are not being matched by the Conservative policies: the vast majority secondary schools have no more than one monitor, and half the UK's primary schools are still left without a monitor. The scheme's declared aim is to provide schoolschildren with the instruction and hardware to prepare them for the future. Obviously the Conservatives have a low expectation of schoolschildren's survival — and high hopes of a fall in the birthrate.

The shortage of machines is compounded by divided government responsibilities. The schools-in-schools scheme is sponsored by the Department of Industry but the actual use of the machines is the responsibility of the Department of Education and Science. The junior Education Minister acknowledged this spring that it was no good having the computers without the right software and admitted that a great deal more was still needed. He also admitted that not all local education authorities had been able to benefit in equal measure. The Industry Department's response was to add small-scale robots to the list of hardware that it is willing to subsidise.

The schools-in-schools scheme is also put forward as a prime example of what the Conservatives call enlightened public purchasing, or what others call buying British. Doubtless Clive Sinclair has some unprintable opinions about how enlightened the scheme was when it deducted his machines. And Dragon Data, by most counts the third most successful British home computer manufacturer, is still excluded. For a party which professes to believe in the virtues of the free market, the Conservatives are remarkably keen to indulge in high publicity persuasion from above, while ignoring signs of popular interest from below.

Letters

Hex blunders

I WOULD like to congratulate you on the May issue of Dragon User. My only complaint is the poor standard of the program listings, particularly line 1010. Whilst this was only a slight annoyance for me, I would imagine it could cause some headaches for an inexperienced programmer.

The major faults in that program were as follows:

Line 118 should read POKE 1

Line 430 should read POET = 0

Line 540, 560, 580, 1980 and

1910 should read PAINT

Line 550 should read POET

(4,1,5)

Line 560 should read POET

(19,6,1,8)

May I also give a small tip to Mr. Doherty (or any other of your readers who dislikes typing): the mid or low 32K when the colon and the value of line 340 are addressed, also lines 1280 to 1300 may be replaced by:

1280 IF A\$="A" THEN 1280

1281 A = ASC(A) - 64

A lot of the repetitive typing of co-ordinates may be saved by the inclusion of a few PSET ... ,RGB1 loops.

P. F. Green,
Oxford

Useful advice

MAY I reply to one of the letters in your May issue and pass on some more useful advice? S J Best is correct in thinking that the Dragon has a delay built in to the cassette operating system. This is part of the PRINT-E-T command.

When a PRINT-E-T command is typed, the computer stores this information in the cassette buffer and then continues with the next BASIC statement. When the cassette buffer has been completely filled the cassette recorder is turned on and, after a short delay, the data is written to tape. The program then continues with the next BASIC statement. If the cassette buffer is partially filled with data it is flushed on reaching a PRINT-E-T statement.

If game difficulty is experienced in recording and recovering data it is possible to increase the

delay time between the MOTION and the GATE routine. The two locations which control the delay time are 149 and 150. Therefore, with POKE those locations with 255 it will delay the saving procedure.

Anthony Edwards explains how to reduce the amount of memory reserved for graphics page 1. What he needs to remember is that the default value for POLEM4H is 4, i.e. an open-up-the page automatically reserves 8K of RAM for 4 graphics pages, whether you need them or not.

Check this by switching off the page, switching on again and POLEM4H. You will notice that there are only 24-271 bytes free for basic. If you POLEM4H and then TMS 4 again you will see that you now have 26-474 bytes free, an immediate gain of 8K. This is useful to remember for those large text programs not requiring any hires graphics.

I must say that I used the Character Generator program, saving lots of potential in this. By using David Lawrence's 16K on memory saving I reduced the size of array necessary to store an 8x8 pixel square from 4K(8,8) to 4K. This allowed me to construct 28 graphic characters instead of four and store them in arrays A20 to C23. I PUT these into the lower quarter of the screen (page 2) so that it could have them anti-alias with CS48187 'name'. 4080, 8144, 1938. I could then load these back from tape with CLS48M 'name'. SET them from their locations on page 2, and store them back into the arrays A20 to C23 for use in my graphics programs. An extremely useful facility, available on other machines, but not originally available on the Dragon.

Just one tip to others wanting to use these ideas. Essentially the program will begin with an OS4 error message. Ignore this and re-enter the program with

POKE99930, the program will be reloaded, complete with graphic characters and you can carry on where you left off. The reason for this is that the complicated structure of GOTOs, GSUBJS, RETURNs and jumping out of nested loops results in the build up of stack pointers.

If you have the patience to sort out the logic you can simplify the procedure so that it does not happen. Remember every GSUBJ must terminate with a RETURN. Good luck!

Colin Mackie,
Aldershot,
Hampshire

Keys for Pacman

IN THE May issue of Dragon User Pacman is a very good game, but the T, M, U, D, L, R keys are hard to use. So I use the cursor keys. To do this change lines 260, 280, 300 and 310 to read:

```
260 IF CS = CHR$(94) THEN  
    M = M - 22  
260 IF CS = CHR$(10) THEN  
    M = M + 22  
280 IF CS = CHR$(20) THEN  
    M = M - 1  
310 IF CS = CHR$(24) THEN  
    M = M + 1
```

Even now it is still hard to keep on pressing the keys for each move of Pacman. So add these lines:

```
271 IF CS = 40 - CHR$(94) OR CS =  
    - CHR$(10) OR CS =  
    - CHR$(20) OR CS =  
    - CHR$(24) THEN 270  
272 CS = CS
```

Now just push the arrow that you want and Pacman will move until you tell him to a different direction or it comes across a wall.

Richard Hill,
Wynnstay,
Denbigh

Storing data sets

WE HAVE kindred to David Lawrence's article on file processes in your May issue. I would suggest that Listings 2 and 3 should be modified as follows:

1050 OPEN "1", 0, 1, 220
1050 OPEN "1", 0, 1, 215
2) Two additional lines should be inserted:

```
1045 INPUT "INPUT FILE  
NAME:", J15  
1046 INPUT "INPUT FILE  
NAME:", J16  
3) as a result of 2), Line 1020 requires modification as follows:  
1020 ----- (24, 0, 50)  
10, 1940, 1000
```

The result of this modification is that more than one set of data can be stored and loaded for the same program, each set being easily identified by its individual file name.

Sandra E. Mohr,
Chichester

The right commands

AFTER HAVING trudged through the Missile Command program published in June I noticed (typing errors):

```
1 IF MM=50 THEN  
10 MM=MM+1  
20 CLS : X=128 : Y=85 : TC=4 :  
S=0 : R=0 :  
150 PPRINT 1,1 : 500001.0 :  
POLET : COLOR3  
1000 DATA "10,200000,10,10,  
10,10"
```

```
200-500 replace C=0-1 with  
TC=TC-1  
570 FOR Z=1 TO M  
570 IF Y=Z-100000-1 AND  
Y=0: MY=0: A=THEIR SOUND  
100,1 : M001: PPRINT2001 :  
MY=1 : S=0 : R=1 : TC=0 :  
1000 IF S=0: M01 THEN 500
```

Also in the section for movement with keys:

```
270 M01=M001+1 : IF M01>=100  
THEN M01=100
```

The PPRINT in line 200 (20 PPRINT 200,0) will cause some computers to crash and it will be necessary to PPRINT 0 (or press reset) to CS480 or Q,SAD programs.

Andrew Black,
Harrow

Software Top 10

- | | |
|-------------------------|-------------|
| 1 (1) The King | Microdeal |
| 2 (4) Space War | Microdeal |
| 3 (—) Defiance | Microdeal |
| 4 (6) Alcatraz II | Microdeal |
| 5 (2) Kilometer Attack | Microdeal |
| 6 (—) Space Monopoly | Microdeal |
| 7 (—) Mansion Adventure | Microdeal |
| 8 (9) Chess | Dragon Data |
| 9 (—) Typing Tutor | Dragon Data |
| 10 (6) Dragon Trek | Salamander |

Chart compiled by Boots

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Software range increases

SMALL SOFTWARE companies continue to make the most of the Dragon's success.

Devon-based MDT Consultants is now offering a range of disk-based business software — turning, so far, on Premier Microsystems' drives.

Microcare offers to double memory

AN EXTRA 32K of memory for about £25 is the promise Microcare is making to Dragon 32 users.

The company is offering an optional modification which will upgrade user memory at a cost of about £25, including a floppy implementation.

The modification will only work on some machines — Microcare says more. The company needs to know your

At the other end of the UK — on the Isle of Harris, off the west coast of Scotland — Murky Software is adding more games to its range. Next in line is Scanner 10 which combines the elements of both arcade and adventure games.

And a new company, Silly Software, is entering advertising space on its software. Its first release is Film Producer which "encapsulates all the traits and intricacies of attempting to make a film".

Dragon's serial number to check availability.

At a later stage other users will be offered a different modification.

One thing is that the guarantee will be voided by the modification.

The service is available by post and Microcare expects to turn round machines in a week. The company can be contacted on (0800) 5555.

Wait continues for OS9 system

DRAGON OWNERS waiting to get to grips with the OS9 operating system will have to pay more than expected and wait until the end of summer.

The first drives available from Dragon Data run its own disk operating system — OS9 will not be available until September when the Dragon 64 is on sale.

Dragon Data had intended to offer a basic 32K for 32 owners giving them 64K of RAM. These 32K-a-head machines would then have run OS9.

Now the company intends to offer a CPU swap in September giving users 64K of RAM and two floppy. At the same time service agents will change the bottom half of the Dragon's housing, adding an RS232 interface.

In effect, this results in a Dragon 64 which can run OS9 on the drives already installed.

Pricing on this upgrade has not yet been decided, but it is likely to cost over £100. The Dragon 64 is expected to cost less than £275.

Tony Clarke, the company's managing director, said that software compatibility was behind the "second thoughts". He explained: "This will mean that both our own software and other people's can be run on both machines."

In fact, the US will be getting the Dragon 64 first. It will be sold there from August in a joint venture with Tandy Corporation of Fort Worth.

"The first few thousand American machines will be made here," he said at the US "Tech Card".

He added that the price of the Dragon 32 was unlikely to fall again following the recent price cuts. "We got the cost of producing the machine down so we passed it on to customers," he explained.

Micro robots link with Dragons

MICRO ROBOTS are arriving for the Dragon 32, beginning with arms from Powerman Electronics and Come Robotics, followed by floor-crawlers from Come and Jessop Electronics.

Powerman's Micrograsp has four axes and costs £199; car prices exclude VAT. It is available now and comes with all the necessary interfaces.

The Micrograsp has an articulated arm joined at shoulder, elbow and wrist positions. The arm rotates about the base and has a motor-driven gripper and position sensors.

Also available now is Come's Armchair robotic arm which has six axes and costs about £480.

Both Come and Dragon Data have backing from Prudential, the high technology investment division of Prudential Insurance.

Come's Zeeker Micro-Turtle will be available for the Dragon from the beginning of July. The four-wheeled robot



Robot for the Dragon 32 — Come's Robot or Zeeker Micro-Turtle and Powerman Electronics' Micrograsp — all £390 in kit form. £70 built — two sensors, horns and the ability to execute Logo.

A third company will enter the market later this year when Jessop will be offering a Dragon-compatible version of its Edinburgh Turtle. The present price of this four-wheeler is £380.

John Jessop explained that



the higher cost of the Edinburgh Turtle reflects its greater accuracy and ability to handle more complex drawings.

Jessop, which manufactures perhaps the most well-known home robot, the BBC Maggy, also has plans to add Dragon compatibility — but not until next year.

First it intends to look at the other machines in the micro-in-scholes schemes, from Sinclair and Research Machines, before moving on to the Dragon.

Powerman Electronics can be reached on (0264) 64455, Come Robotics on 01-639 8197, and Jessop Electronics on 01-739 5232.

News Desk

01-JULY 1983



SALAMANCA CITY SOFTWARE is moving into adventure and role-playing games, beginning with Franklin in Tomb and following up with Castle Baron in the autumn. However, arcade players will not be forgotten. Laser Zone is set to follow Grid Runner and Everest on to the market. In fact I think Grid Runner had a long run in the software charts, and Laser Zone has an equally high reputation. The adventure games have no graphics on the screen but come with a 20-page manual including more than 20 illustrations. Salamanca's Peter Neal explained that putting the graphics on paper leaves much more room in the memory for a complex adventure. The manual also contains clues, balanced by a sprinkling of red herrings. Castle Baron is a role-playing game which will have add-on modules allowing users to move from one module to another, developing the same character.

Self-centring joysticks

SELF-CENTRING joysticks will be available for the Dragon later this summer, or you can use them now if you buy an interface from Microdeal Electronics Ltd tel: 010 729 2082.

Flight Link Control expects to have its semi-professional self-centring joysticks available in September. The mechanisms are ready now but casing need to be designed before volume production begins.

The interface from Mr Micro, called Dragon Turner, allows standard Atari or Atari-type joysticks to be used with the Dragon.

Both firms agree that the demand for professional and semi-professional joysticks is increasing.

But Flight Link Control's Alan Francis added: "It hurts to see American units intent on our own selling at high prices here."

Flight Link Control does not usually sell direct to end users. It is the source for the joysticks from Microdeal. Micro-

deal and Castle developed in last month's Dragon User.

John said that half-a-dozen dealers were interested in selling upgraded joysticks. If these plans fall through, then Flight Link Control will consider selling direct to users first.

The joysticks will cost about £20 each. John added that they will also be high in reliability and precision, stretching their sensitivity of the potentiometer mechanism they use.

But Jim Gregory of Mr Micro argued that most potentiometer joysticks have their sensitivity programmed out of them. He thinks that the digital switch system used in Atari-type joysticks is ideal for arcade-type games.

The Dragon Turner costs £115.00 and comes with a games tape. Mr Micro also sells joysticks for use with the interface. These cost from £21.50 each.

Mr Micro is on (080) 729 2082. Flight Link Control on (0420) 872041.

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Dragon clan gathering

The Scottish Dragon Club now has more than 500 members — we talk to the man in charge, David Anderson.

WORKING AD A couple in an Edinburgh nightspot may seem a strange companion for the president of the Scottish Dragon Club. But it gives David Anderson plenty of time during the day for running the club and exploring the Dragon — and plenty of experience to incorporate into the roulette and blackjack programs he is writing.

David bought his Dragon last summer and started the club with a couple of friends in September. It began with half a dozen people meeting in his flat — "I had the most space," he explains. But the idea mushroomed: each person put in about £20 and a proper club was started. Now there are more than 500 members, "ranging everywhere", ranging from the outer Hebrides to Denmark and "increasing at an accelerating pace". However, David adds that "there is a kind of contradiction — most of the members are in England".

Most of the money was spent on items such as stationery, and a little on advertising. But the organisers decided "it was silly running the club like a business by advertising". Now they rely successfully on word-of-mouth with members putting their names to join.

David reckons that most people who join are more interested in playing games than programming, preferring to develop their own "arcades-in-the-living-room". And the club can help them do this. It costs £8



Club president David Anderson

to join and this lasts you forever. In return you receive a newsletter with tips, advice and, most importantly, news about the club's discount offers.

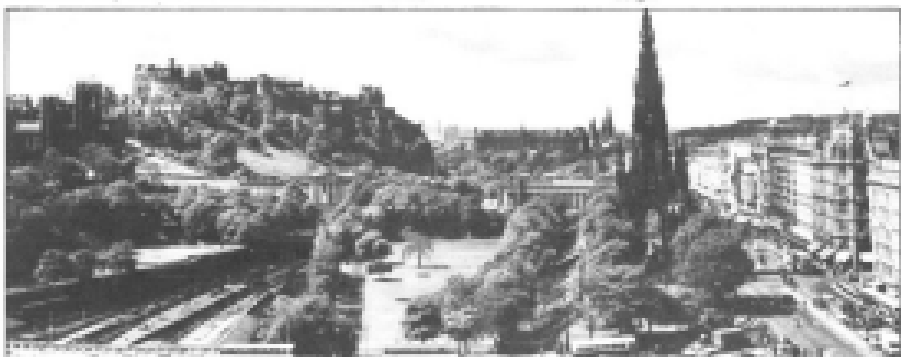
Various software companies sell their games to members at discounts which range from 10 per cent to 20 per cent. Some business packages are also on offer. Firms participating in the scheme include Shields, Wipax Software and DACC. David added that Microdeal is not included, "but has always been very helpful to the club". American magazines are also available at a discount — through Eka Electronics.

There are also plans to sell joystick to members at less than £10 a pair, although David said that these have to be tested first. Other possibilities include cheap Monk cassette tapes from Hong Kong and a reduction on the Amstrad 2400 printer A. Dragon repair service on a discount is already on offer and is likely to become more popular as Dragons come to the end of their guaranteed periods.

The aim now is to get the newsletter out monthly. New members get a starter pack with the latest newsletter and a list of firms offering discounts. But David explained that there is more to the club than lower prices: "The aim is to search for good software and hardware for the Dragon — because there is so much bad stuff." Everything offered is tested first by David or one of his co-helps. Eight people are now involved with running the club, helping with tips, photocopying and answering members' queries. But the club still takes up an "inordinate amount" of David's time. He himself is a "dedicated games man" and is most impressed by the quality of software coming out now, particularly from Microdeal. He hopes to move into becoming a full-time games author (hence the cassette programs mentioned earlier), or maybe even starting his own software company. But he stressed that the club would remain independent whatever his occupation.

David's interest in computers goes back to school, although he dropped the subject at university. The BBC B revived his enthusiasm, but he got fed up because "a percentage of program meant you were out of memory". And so he moved on to the Dragon 32, "and fell in love" — in particular with the Draw commands. However, he added that the BBC B was more tempting him to move up again.

Whatever his next machine, the club will continue — its nucleus of eight Dragon enthusiasts will see to that. The club can be reached at 1 Muster Street in Edinburgh.



The Scottish Dragon Club may be based in Edinburgh — but most of its members live in England.

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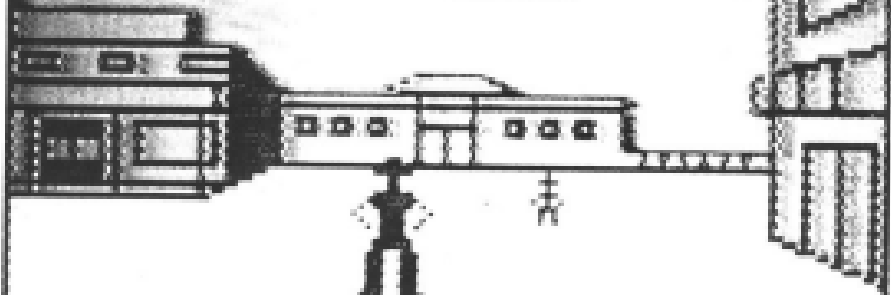
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John Berrien gives his fingers a rest from arcade games and lets his brain take the strain.



Software showdown

A.I.F. Software's *Deadwood* - transports you to the Wild West where you can eat carrots or palominos and trade in gold.

LAST MONTH'S spell of napping and high speed alien destroying, this month I shall concentrate on the sort of games that tend to make your brain, rather than your fingers, work.

In general, arcade-type games need to be written in machine code to approach the speed of the original, but most of those that rely on logical procedures do not always need this speed and can be quite successfully written in BASIC.

Escaping graphics

An exception to this are games that use high quality graphics, and a fine example of this genre is *Escape* from Microbot. Similar to *Battler's Maze* and *Phantom Silver* (reviewed in last month's *Dragon User*), this involves escaping from a three-dimensional maze. At the start, you and yourself happen on the top floor of a building. There are no hidden monsters waiting to pounce on you, all the inhabitants are friendly, and it is even comparatively easy finding your way to the lift for elevator as this USA game prefers it.

The problem lies in the fact that the elevator provides the only means of escape, and unless the correct code is entered, you will plummet to instant death. "The lift is fun, but the stop at the end is a real bummer," as the player notes succinctly put it. To obtain the magic combination, you must enter various rooms and attempt to decode mysterious sayings. This is a pleasant combination of several ideas and is an interesting program to add to your

collection. It is not so easy to acquire the correct code and I now know the inside of the lift shaft most intimately!

Since the recent *Coast Class*, A.I.F. proves that it is no longer any monopoly on the name *Monopoly*! A program that uses the format of the popular board game is *Deadwood* from A.I.F. Software. Instead of the suburban settings of *Laredo* and *Manhattan*, you are transported to Wild West frontierland, and you can acquire ranches or saloons rather than Mayfair or the Old Kent Road. If you feel Lucky Luck is on your side, you can gamble away your earnings or trade in gold.

The display shows an exceptionally fine introductory picture, but the game is conducted in a lower resolution, the positions of the players being shown by different colours. The explanations are very clear but the screen flashes by rather rapidly. One distinct advantage is that you can set the total length of the game at the start. This is an original variation of an old favourite at *Blitz*.

Those of you who are *Star Trek* fans will probably be pleased to know that there use several versions of this game available for *Dragon* owners. Before I come to these, you may be interested in a game inspired by the *Mr* programme. You probably remember the famous games of 3-D chess played by Spock and company. *Salamander Software* has produced a slightly easier version for us mere mortals, entitled *Vulcan Knights and Crosses*. The positions for play are chosen by entering

X, Y and Z co-ordinates on a four by four by four based. It's a shame that the origin is at the top left rather than the mathematical convention of bottom left!

Long before the age of the micro-shop, there used to be a 3D board game very popular with children that used the same principles on a four layer perspex board, and it was easy to align your sight along completed rows. On the computer version it is often difficult to see these rows until it is too late, as the four layers are shown next to each other across the screen. This just serves to keep you on your toes. The response times did not suffer long as various numbers are selected by the Dragon, but in general it's faster than playing against a human opponent. It is reasonably well written, but it appears to get into an endless loop if you enter a co-ordinate that is already occupied by a piece. The instructions are clear, and the game is, like all *Salamander's* efforts, packaged superbly.

Startrekking

Salamander provides one of the two versions of *Star Trek* both conveniently called *Dragonets*. Its version comes complete with a 12-page flight manual. The game originally appeared long before Space Invaders launched themselves upon our TV screens. Indeed, until IBM tightened up its internal security, it used to be a very popular pastime for up-and-coming executives!

The *MacTrek* version used to include

all the usual alternatives — short range and long range scans, proton forearms, phasers and shields — but did not usually show on screen movement. This was due probably to the high incidence of invincibility rather than MDUs as terminals. Salamander's version allows use of a joystick to steer round the galaxy (you select the slot, and load to memory) memory banks you discover lurking in your sector. The Wintersoft version is closer to the original game.

I have to admit that I'd rather wait an episode of Star Trek on the TV to playing a watered-down computer version, and the Wintersoft one has little incentive to entice me. The Salamander version, although costing nearly £16.00, uses far more of the screen and is more interesting to play. It also uses characters from the TV series to inform you of your progress. Unfortunately Lt Uhura never gives the message to come to her captain, so I hope she won't!

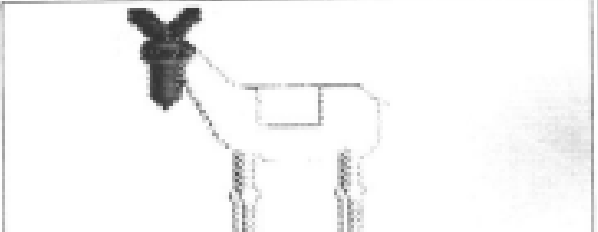
Educational

Although the promised Oregon Data educational programs have yet to make an appearance in my review bundle, one or two other firms supply cassettes that could possibly be considered to be in that category. Open Systems sells a couple of tapes, called *Robotop* I and II, which are somewhat helped to form these truly educational, as they provide questions on a wealth of subjects without attempting to teach anything. As general knowledge quizzes they are fun, especially as the format is similar to the TI game, *Whoops Takes All*. There are usually five alternative answers offered, and you can gamble your points on different answers. Subjects offered are Geography, Inventors and Kings, and Queens on *Robotop 1*, with Writers, Painters and Musicians on *Robotop 2*. My only criticism is that they are highly priced for level programs at £8.95.

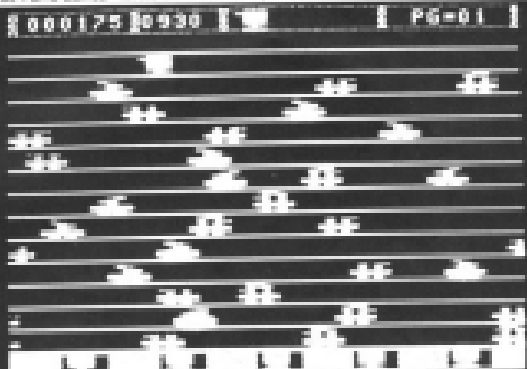
Oregon educational software is few and far between for the Dragon — simple drill-type programs rarely test acquired knowledge and there must be a large market for software that develops thinking skills. I suggest Oregon Data's efforts with interest. With more quality programs on the market, Dragonists could find their way into many classrooms.

There are one or two compilations on the market at the moment that provide you with a selection of games. I've mentioned before that many of these often contain just one or two mediocre games that give the appearance of being thrown together in a few evenings. When a collection appears that is better value, I try to give it an airing, as I did with B.I.H Software's *Gamescape* II last month. This month I was pleasantly surprised by Biorad Software's *Fun and Games*. This contains eight games designed apparently for use at a party.

Crossies is a standard game of Noughts and Crosses and is competent but not out of the ordinary. The graphics, however, are large and clear. The rest of the games improve as the tape progresses. The next one is a version of Mastermind (the colour-



Source: *Fun and Games* - Is the bat on the monkey's arm?



Oregon Data's *Robotop* - a Pong-type cartridge armchair game

code breaking game rather than the *Magnus Macaronius* version). *Gold* involves steering a tiny critter round a minefield collecting pots of gold but offers no lasting challenge. *Drop* shows a sequence of playing cards and allows you to predict the eighth bar when two consecutive cards are the same. The program gives you less time than the average human and you have to be on the ball to beat it.

Amazons, which follows, presents you with jumbled words which make up the names of UK towns and cities. If you're not feeling too bright, you can get the computer to shuffle the letters at random until they give you more of a clue. There are 200 items held in data statements, so the game could be used as a valuable educational training exercise. *Conkers* is a good party game — very close to the original. A realistic and colourful animal appears on the screen, and you tilt a nail round the screen with a joystick. Hopefully white bloodcells! The closer you get, the higher becomes the note from the bio-sensor, and pressing the button fires the nail. Points are awarded unless you are spotted, when you are declared the outright winner. *Dice* is a poker-type game with dice, and *Cricket* relies on memory and estimation skills.

Arstic is a very strange program, and should appeal to frustrated Men- and Randi-ness everywhere. Up to four players can select a choice of colour, shape and book preferences, and the Dragon pro-

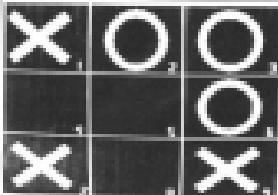
cesses to draw an abstract random picture. When you are happy with the result, it is stored on a graphics page and the other artists have their turn. At the end, a human or the computer (I) can judge which is the best effort. There is no way what the criteria for a good picture are, but it seems a little unfair for the computer to judge what is actually an own effort. It is, however, an amusing concept.

Musical is the last program on the cassette and is essentially just for lazy musical chairs players. It uses the computer to switch on and off a music cassette and keeps track of who lets on the foot. Although by no means the most exciting tape in the series, *Shares*, *Fun* and *Barnies* does provide for £5.99 a selection of eight entertaining games to liven up a children's party.

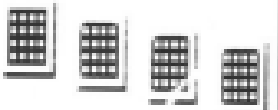
Party closers

Now for two games that you would only produce at a party when you invited your guests to leave, unless they happened to be war-game fanatics. That is, some time ago I reviewed the rather bloodthirsty program *Barbarian Warmer*, in which you follow the rules of the Knights of Bushido fairly accurately, so you can achieve quite a good score by virtually dismembering yourself — just like sort of game to brighten up a rainy evening.

M.C. Luttrell has turned to Ancient Greece for his *Tyrant of Athens*. Without examining the structure of the game,



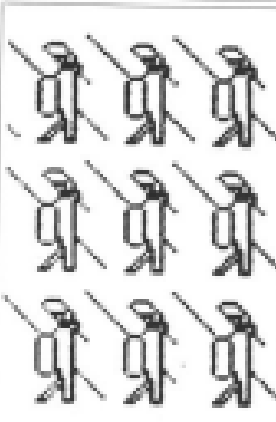
More Fun & Games: Noughts and Crosses...



... and Salamander's 3D version

In great detail, Tyrant appears to be similar to Salamander, although it is not quite as gory. You are attacked by various armies and masses from other city states and surrounding countries. You have to balance your forces to defeat them as well as controlling the farming economy. This certainly scores over the one-dimensional adventure games, in that it uses graphics as well as can be achieved, given the slowness of basic. There are maps showing the origins of your enemies and also rather stylised artifices or ravens jumping over each other. The instructions on the sleeve insert are clear, in fact rather detailed, and the game is certainly not over-priced at £18.95.

Strategic Command from Romix Software is considerably more complicated than Tyrant of Athens; it can, however, be very addictive, and if you happen to be spotted away to Roy Hume's island paradise, then you could add this program to the likes of Civilization and the like — it would certainly keep you occupied for hours — if only working out the complicated instructions.



MIC Luttrell's Tyrant of Athens

A map appears on the screen showing the islands upon which you and your opponent do battle. You move land and sea forces with your joystick until they are close to each other. At any point the forces you have at your command are shown in silhouette on the screen. You don't play against the computer, but it does have the final decision on the state of play. Eventually (ten hours later, in my case!) you may reach your opponent's capital and become the winner. I found it the most complicated original computer game I have played, being something like a cross between Diplomacy, Risk and a few war games.

I would not recommend this to anyone without a lot of patience to cope with the pages of rules, but if one day, you find yourself on a desert island, who knows ... ?

Should your desert island be of reasonable size, you could practise your tanking skills all day. This brings me rather obviously round to the next set of games. There are two golf programs included here (Salamander's rather fine but more

expensive version was reviewed two months ago).

Golf (£17.95) from Clare Software goes for the more traditional game where you have to know your strokes from your clubs, the explanations are few and far between. Unlucky strokes are made when you choose the wrong club. You need to specify the strength rating and the compass direction of your swing. All this is displayed on a clear back view of the

Myself.

Hendicross Golf from Computer Rentals is less expensive at £16.99 and uses a different procedure to hit your ball. You have to enter strength and direction to see off. Unfortunately, the entry routine was not error-trapped and accidental or deliberate cut of range inputs caused the excellent map of the fairway to scroll up which means the ball position bears no relation to its on-screen appearance. This results in some strange games — a sort of tactic version of golf which isn't sure wasn't intended! Of the two, I prefer the Clare version, but it's still not quite up to Salamander's version in spite of its pleasing graphics.

A new game that is much easier on the brain, although it requires fairly fast thinking, is Flag from Dragon Data. A field of hexagons appears on your screen and you can plan a human opposition or the computer. The object is to reach the other side of the playing area and capture a flag. Choose Japan in your path at random, and the computer is the first player to capture three flags. Although an original computer game, it is reminiscent of a board game I played some time ago, and in spite of being well written, it doesn't really use the potential of the Dragon.

Loading

All these games loaded first time — I'm not sure if manufacturers are improving compilation techniques or whether it's due to my using a new Supercompo C170 cassette recorder — although expensive at nearly £40, it's a model I'd recommend to anyone.

In spite of intending to review the theme of this review to intellect-testing games, there is a new cartridge from Dragon Data that deserves an honourable mention. Rail Hunter is a Frogger-type arcade game that puts you in the role of helping Mr Herman Hobbs across a multi-level landscape. You control a figure named Bill Givetchman who must cross the busy tracks and rescue the poor unfortunate from the bottom of the screen. Cursor keys are used in this fast-moving game and although I have reservations on the price — like all cartridges it seems over-priced at £19.95 — it is a game that needs fast fingers and a careful strategy to succeed.

There is certainly a wide range of software available for the Dragon at the moment, and a lot of it uses the graphic and sound potential of the computer well. It's good that as long as Dragon owners have a wide choice, almost as wide as that for any other computer. How I'd like to have that variety for the next month while I sample a new collection of adventure games. ■

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Picking a printer

Looking for a printer for your Dragon — Stephen Adams gives you a helping hand by examining some of the best.

The DRAGON HAS a socket on its left-hand side for a "Centronics" printer. This review looks at six printers which can fit into the Olivetti JP1001, Seikosha GP100A, NEC 2020, Amber 2400 and two models from Epson — the F400 and P400.

The first thing to understand about the "Centronics" interface is that all the data is presented in byte form, eight bits at a time over eight wires. There are also some control signals and protective earth screws to be connected up between the printer and the Dragon. On the printer there is a standard 26-pin Amphenol socket, but on the Dragon there is only a 20-way socket, so a specially made cable must be bought to connect the two.

It also means that some of the facilities of the printer are not available as they are disconnected. These do not affect the operation of the printer, but are warnings — such as paper empty, end-of, and an input to reset the printer after an error. The latter can be done by just turning off the mains switch on the printer, but it is not required by the average user.

All of the printers use the ASCII code and therefore have special keys for all the codes under decimal number 32. These can be used to implement such things as graphics, special features of the printer and formatting letters.

A great deal of the features on any printer are implemented by control codes using the escape mode. This is CH#(021) on any printer and can be followed by any number of codes depending on the application. It is not a printable character and so must be put out as a separate character in the printed. Any other control codes, as they are called, must also use this method as they may confuse the Dragon if PRINTed to the screen.

PRINTing to the printer rather than to the screen is by the command PRINT#(1-2, followed by the CH#(021) or strings you want to print. Page 102 of the Dragon user manual has a brief description. Any number from 0 to 256 can be put out to the printer by using CH#(021), and so all of the printer controls are available. The most important of these is the CP code (carriage-return) which is set by most printer manufacturers not to print on a new line, but to just return the print head to the start position.

The Dragon, however, requires that the

CP code produces a LF code (LINE FEED) also as well since it USES a line in the printer. Dragon users must first find out in the manual where the selection switches are so that this can be done. These selection switches control the way the printer is set up when switching on and also select the character set (English, American, etc.), CP action, etc. On the Seikosha model you can also set up an self-test which prints out the entire character set continuously.

The differences between the various character sets is minimal and only requires the changing of a few characters. All the characters are less than 127 in the ASCII character set and printer manufacturers have sometimes used the other 128 characters for other purposes. On the NEC, for instance, there is a lot of graphics, Greek letters, etc.; on the JP1001, though, these codes are unused which seems a pity.

Graphics are available on all the machines reviewed apart from the Seikosha as all eight bits occupy eight slots on the printer (either vertically or horizontally). The Seikosha only prints on a 5 x 7 pin format and so can only print seven dots in a column up against the normal eight. The eighth bit is always a "1" to indicate graphics data. The way of implementing the graphics feature varies from machine to machine; it is easiest on the Seikosha and most difficult on the Olivetti.

The printing speed is obviously very important to the final result and the greater the number of pins used to make up one character, the better the result should be.

Amber 2400

A special cable is needed to connect up the Amber 2400, which has a 25-way 1D socket instead of an Amphenol. The Amber is one of the cheapest plain paper printers around. It is also quite small ($6 \times 5 \times 3$ inches) and its retail price does not cover the cost of the ribbon. The printer is a single unit and has a built-in cassette for paper feeding. It is not printing — pressing it while printing jams up the printer, so you have been warned! The paper feed and initiation is a self-test if the printer is switched on with paper feed pressed. A power on LED is also fitted.

The main problem with the Amber is its greatest asset, namely its size. The maximum number of characters per line is only 24 (16 in graphics mode) and this means that it cannot print more than paper

Amber 2400 — print clear and paper-on-a-spool, plus 10 Pig rings

quarters of the maximum Dragon screen of 32 characters. This should make no difference on listing because the characters continue on to the next line, new lines separating where they should.

The print is very clear, being blue ink from a cartridge ribbon which is very easy to insert — no tiny fingers! The paper is only 2½ inches wide and is very cheap as it is also used for cash slips. A large reel sits in a recess under the printer's cover.

The printer speed is not great as 16-characters a second, but it is simple if you don't want anything fancy. No fancy graphics and the lower case letters do not have proper descenders, in the bottom half of the o and y does not drop below the line of characters as in the text.

Double width, double height and an indent at one space are the only special features. Double width characters, of course, mean that the number of characters per line can be printed, a maximum of 12. As I said at the beginning this is a cheap printer, but you also get a great deal of restrictions.

Seikosha GP100A

Seikosha GP100A is a one-of-a-kind printer as it only uses a one-pin head to achieve its 5 x 7 ratio character, thus saving money. It also slows up the printer to only 30 characters a second. The paper used is normally tractor fed, driven along by spindles on either side of the paper engaging in holes perforated in either side. There is an option to use sheet fed paper rolls, but having tried this option I would not recommend it as it tends to pull the paper from side to side.

The dot-on-1 switch for the character set, CP, etc. are inside the machine, so a screwdriver must be used to unscrew five screws to get it up. It is a pity that manufacturers cannot mount these switches on the outside of the machine.

Putting in the paper is fully explained with pictures — it slips underneath the plates (the piece the hardware fits) quite easily. The paper can be weighed around to get it laid on properly over the spindles. Then the covers (which are just like wings when opened) can be pushed down over the paper holding it securely. The paper can be advanced forward by turning a knob on the top. The ribbon is a 10-inch long band with ten capsules on each end, one holding an ink past which

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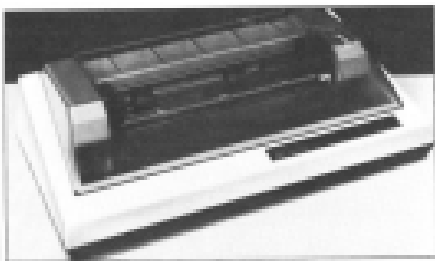
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Brother JP1024 — uses a one pin head to achieve its 8 x 7 matrix



Olivetti JP101 — uses a glass tube filled with a graphite rod

4) has the slot as it goes round in a continuous circle. The two containers have to clip on to two holes at either end of the machine and then you have the fiddly job of slipping the ribbon over the print head between it and the paper. The paper comes in boxes of 20,000 sheets; some retailers are, however, giving away 500 sheets free with every printer. Each sheet is 11 inches by 8½ inches, excluding the holes on either side.

The print was very fast on the printer I received due to the ink having been put in transit — feather ink capsules can make the prints a lot clearer. The characters have no true descenders, but the graphics are easy to use as only one character (a back space, code 08) is required before graphics data is sent. Mixed data and graphics can be used on the same line. No special hyphenates or controls are available on the printer, but the foreign characters are available above decimal 128 in the character part. This is a fairly cheap, full-sized, plain paper printer which is easy to use — a good first printer.

Olivetti JP101

The Olivetti JP101 spark ink jet printer is another unique printer as it uses no ink slots at all, but a glass tube filled with a graphite rod. This effects a graphite clip on to the paper via a high voltage spark. This means, there is no chance of smudging the paper, no mess, slower to fit and a faster print rate (50 lines a minute). It also means, unfortunately, a poor print quality — the resulting print looking as if it was done with a HB pencil. A lead pencil is supplied with every machine, using the self test mode of holding down the LF and PP (down feed) switches at power on. The paper is easy to slip on to the tractor which can only move from 8 to 10 inches. An alternative fiction head is built in and works smoothly to cope with smaller widths of paper.

One annoying thing is a cover alarm which goes off in an ear piercing yet every time you want to see what is going on underneath the opaque cover that covers the print head and rollers. In the end a piece of paper jammed in the switch prevented this safety device stopping the printer.

Characters have true descenders and several features can give you up to 140 characters at 10.33 an inch. The other features include horizontal and vertical tabs, three-way underlining, double height and width. The graphics set up is quite complicated, but it can be obtained in one by a zoom feature which prints every character vertically and horizontally twice. A circuit diagram and layout is also included (which is unusual) as well as plenty of pictures showing how to set up the printer.

There is a built-in 1K of memory which allows faster printing as the Dragon does not have to stop for the slow speed of the printer. Also it prints in forward and reverse directions with a Z80A CPU for skipping over spaces to cut down the time it takes to print characters.

There are four indicators, power, ready (printer disconnected from the control of the Dragon), error and ink which gives a warning that the ink capsule is nearly used up. The three switches apart from the on/off one on the side are local, LF and PF. The last two only work when the printer is in the local mode. LF advances the paper by one line and PF by a whole page of 11 or 12 inches.

Again the set up switches are located inside the printer.

```

32 PWORD4,1-$C00001L,1,1 PC
129 COLOR4,5
20 FOR I=1 TO 6488
30 10=M+L45E$0002/1000L10D
500>
400 DPW$-1386803 L20THEM88
500 DPY$-96040295THD98
600 LDH$-1X+24L,F+5C1,PFSE
7
70 E1H$1400-E1H$157,2597
81,L4L,D
80 MEXTI
90 END1
99 END1 PRINT1 ROUTINE
100 OPEN1,1,-2,-9,-1"
110 FOR Y=0 TO 50
120 PI LinTa-2,D,B8C1L71
130 P0B0=0 TD 17
140 400-0-129
150 P0B2=1 TD 8
160 JPPR1H1K1K9+5C2,Y1
170 HTHM$=0
170 HTH$=2
180 NEXT 2
190 PRINT1-2,JOHN1C00-
2000 HEXTR,HEXTY
210 END

```

The Amber gives 24 characters a line

The JP101 has the facilities, but not the print quality to give the Dragon a decent printer, even with the contrast control on full. When the technique has improved to give a 'black' print it may be worth considering.

NEC PC8023

The first thing you notice about the NEC PC8023B is that it is heavy (8.5kg) and built to take a lot of punishment. The mechanism is designed on a strong metal chassis and has an enormous print head compared to the other models tested. The PC has friction feed and tractor feed to take paper up to 10 inches in width, the minimum size being 3 inches. The paper is fed in through the top cover at the back of the printer and straight on to tractor spindles (if used); it is then fed under the platen and held in place by a very lightly sprung bar.

The ink cartridge is also large and unique to this printer — 8½ inches square it rests on the back of the print head. The ribbon is also twice as wide as normal as it uses the top and bottom as two separate ribbons. It is very noisy even with the clear plastic cover over the platen plate. The switches to control the character set, CR and other functions are included underneath where the printer runs, covered by a clear plastic strip. There are sixteen switches in all, each one explained in a table showing the on and off results.

This spacious machine has a rather RAM memory. No size was given, but it carried on printing for a good 14 seconds after the Dragon had turned (3.6MHz). It also prints both ways and uses logic seeking to find the next character in print. The print speed is 180 characters a second.

On the front of the machine are three LEDs: S0L, (on the local), paper empty and power. The three switches on the top are SEL, LF and PF. An on/off switch is located at the side. The only problem I had was getting off the main cover to look at the ink cartridge ribbon as it was very stiff. The paper cover on the other hand comes off very easily. The character set includes Greek and most European languages as one would expect, but it also includes a graphics set. This consists of blocks, lines and curves based on what looks like the Pet character set.

The printer has wide variety of print modes with proportional spacing ■



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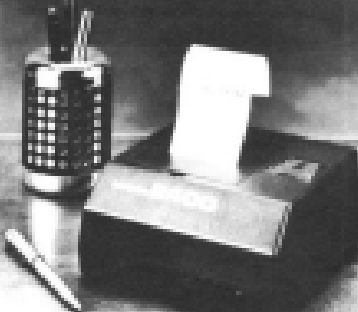
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NEC PC800Z - no mechanism is designed on a strong metal chassis

• It prints up to 108 characters and down to 48 characters. Each ESC (code 27) code has a four to 10 line description of what the command does and in the back is a six-page Basic program to demonstrate all the possible modes. These include setting line spacing down to 1/16th of an inch, horizontal and vertical tabs, space graphics and graphics.

The character set has proper descenders and is very similar when printed on its 7 x 9 matrix (8 x 9 for graphics). The only problems might arise when programming some commands as the numbers for such things as tab settings and length of graphics bytes are given as decimal. So a setting between 0 and 999 would require three bytes to be sent, one for each number from 0 to 9.

The manual is clear, but brief on most subjects, the only pictures being at the beginning. It was obviously designed to work with NEC PC800 series of computers and although maybe should last a long time, and give good service. The only problem could be spaces as everything on the printer is fully unique and it could be superseded before it reached the end of its working life.

Epson RX80

The RX80 is the latest in a series of dot matrix printers from Epson. It and its brother the RX80G have also taken over the lead set by the MX80G and MX8100. These cream boxes contain a very sophisticated printer for the price, with one of the best print qualities I have ever seen on any printer. The RX80 comes with only tractor feed from 0 to 10 inches with no option for fiction-fed sheet paper or rolls.

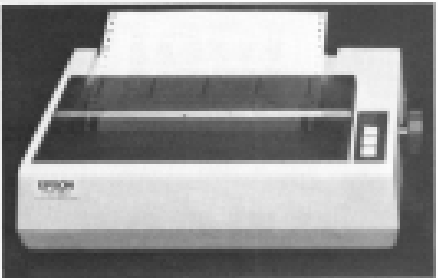
Again the printer setting up switches are suited inside the machine and page 31 of the manual warns "the case should only be opened by a service person". Then after showing how to remove shoving screws, insert the ribbon cartridge (which

is as long as the machine is wide) and load the paper, it goes on to explain how to remove the top part of the case! This is not an easy job as it locks and may have some people wondering if they are going to rip the case apart before getting the top off.

The settings allow you to change the character set, prevent the need of paper detector stopping the printer (to squeeze every inch out of the paper), CPO and, if you want, 1000 graphic characters in the codes 100 to 104. Also it sets the print mode to condensed (100 characters a line) or para (80 characters a line). The print mode can also be selected by software through the ESCAPE code sequences listed in the manual.

There are six different print modes and most of them can be mixed together to give multiple effects. For instance you can have enlarged, vice sized, ratio or double struck characters. All characters have true descenders and when double strike is used the space between the dots printed by the print head is fixed in by going over them again. This makes the print look like a fairly decent typewriter. The escape control codes at times a page or more explanation on them with print examples and a program in Microsoft Basic to try them out. The characters can be printed in super or subscript (as in chemical formulae where tiny letters are mixed with normal ones), and the line spacing can be set to 1/16ths of an inch.

Vertical and horizontal tabs as well as form length can be specified, plus the margins, on each side. There are 48 different escape commands including the different 16 graphics modes. These allow you to draw pictures by specifying the individual dots on the printer. A good example of a computer "photograph" is also shown in the manual to illustrate the point. The graphics require a lot of escape codes to use them, but you can mix text and graphics on the same line. The



Epson RX80 - six different modes and modes can be mixed together

graphics must be done without the CPO being a UP, so it's back inside the machine to change that switch setting.

The print quality is excellent, even in the graphics mode which usually shows up errors in the print head movement. The print head can be replaced quite easily by unplugging it from the PCB socket under the platen and pulling it out from the travelling folder. This and general cleaning are all the maintenance required.

If you don't want fiction fed paper and have the money, this is the printer to buy.

Epson FX80

The FX80 is more expensive than the RX80, but has all the same features, plus a lot of extras. There is a user definable character set of 255 characters, and 24 of PML buffer (which allows the computer to be released from printing quicker) if you do not use the user definable characters. Proportional spacing is possible so you get what looks like joined up writing. A higher density graphics print mode, reverse line feeding, friction feed and tractor feed are standard, but the tractors are restricted to 8½ to 10 inches wide paper unless you buy an optional extra. Unfortunately, the paper folders for friction feed are also optional extras.

At least the switches are under a cover which is easy to remove and change.

The RX and the FX80 both have a self test facility and also can clamp all bytes received as hex on to the paper for fault finding. The printer has to be switched off before you can get back to text, however.

A small extra, the FX80 costs more, but some day-to-day problems would have trouble reaching its quality.

Note that the prices quoted in the table are recommended retail excluding VAT. Sheet prices will be lower. Thanks to the manufacturers for supplying the printers, and to CPO Business Machines for the Seiko/Seika model. ■

Printers reviewed: from £88 to £438

Character s a second	Tractor feed	Printer feeder	Dot matrix	Description	£1000	Maximum spacing	Proportional spacing	Maximum line space	Price	Telephone number
Amico 2000	18	No	Yes	8 x 7	50	25	No	Yes	£249	02041 618001
Seiko/Seika GP100A	30	No	Option	8 x 7	50	50	No	Yes	£219	02041 415399
Quantum QF101	27	Yes	Yes	7 x 7	50	647	No	Yes	£260	01-298-6666
NEC PC800	100	Yes	Yes	7 x 9	100	100	No	Yes	£395	01-286-8100
Epson RX80	100	No	No	8 x 9	100	100	No	Yes	£299	01-802-8802
Epson FX80	100	Yes	Yes	11 x 9	100	100	No	Yes	£438	01-802-8892

Dragon's giant strides

Tony Clarke talks to Graham Cunningham about Dragon Data's future as the company prepares to attack new markets at home and abroad.

WHEN YOU step off a taxi outside Penzance railway station, the driver says, "You must want Dragon Data." A lot of people want the Welsh company at the moment, both at home and in the US, as it expands the range of machines it offers.

By this time next year Dragon Data plans to be marketing four microcomputers, moving up gradually to attack the business market. The first step is the creation of a CPU swap for the Dragon 32 giving users 64K of RAM. But after that the steps get bigger and bigger. The Dragon 64 will be followed by a £499 machine and a £2,000 business model next year.

The guiding force behind these moves is managing director Tony Clarke — standing about 6 foot 4 inches tall he expects to be able to take them all in his stride.

A computer enthusiast as well as a businessman

One of the other striking things about Dragon Data's managing director is that he is an enthusiast as well as a successful businessman. While perusing the merits of the company's disk drive system he details in detail the Western Digital controller chip it uses. Similarly conversation about the £499 machine moves into discussion of the MC172200 GDO.

And so on in synthesis mode across the semiconductor. Talking of the business market, Tony describes various configurations and procedures to provide the

automated office of the future. This includes Mumps, a little known operating system which began life, as its name suggests, with medical applications but has moved into the business market on such machines as Digital Equipment minis.

Also covered are the virtues of easy-to-use systems such as Apple's Lisa and Xerox's Star incorporating mouse devices. These are desktop controllers which can be used to move items displayed on a screen. Microsoft's Extended Colour Basic is used on the Dragon 32; has recently introduced a mouse for use on its Multi-Tool word processing system.

And in the office outside his own site a range of machines which he will take apart and examine. Elsewhere in the company various models — including menus, menus and computer-aided design systems — are being put through their paces in practical applications.

As far as the business goes, Tony has a personal stake in the success of Dragon Data. The company began life as a subsidiary of Metcalf in the spring of 1980. In November a consortium, including Tony, was forced to purchase the firm which moved to a new factory in south Wales. Since then Dragon Data has become the largest privately owned company in Wales, and is set to grow even faster as the new products are launched and new markets are attacked.

The summer launches—the CPU swap and the disk drive system — immediately move the Dragon 32 into new markets as they introduce the



Tony Clarke — introducing O/S9 on the new Dragon Data disk drive system, and O/S9 Unix-like operating system from American software house Microware.

This is a multi-user multitasking system for small business users which has a very high reputation in the US — so high that some observers have suggested, tongue-in-cheek, that it is "too good" for home computers such as the Dragon. This hasn't prevented other micro manufacturers, such as Tandy and various Japanese firms, choosing it. Another British company, Psion, uses it on its 31200+ 8038 system.

As a newer operating system it has less applications software available for it than

more established systems such as CP/M, but a lot of third-party software already around, including Basic, Pascal and C. C compilers are also available which provide a high degree of software portability across different languages.

Microware says that O/S9 combines the same friendly system interfaces found in Bell Laboratories' Unix operating system with an efficient, modular design that is eminently practical for use with an advanced 8-bit processor.¹ And it adds: "In the future, there will be upward-compatible versions for the Motorola 68000 processor."



Reading area

Microware software is already being used by a wide range of customers, including British Kodak, General Electric, the National Aeronautics and Space Administration (Nasa) and the United States Navy. This is the kind of company Dragon Data is going for.

But not too many Dragon 32 users are expected to be interested in the disk drive system which costs under £2000 at entry level and about £3000 with hard drives. They commented: "We think about 10 per cent of Dragon 32 owners will have the double drive option — more on the Continent."



Port Talbot's traditional employer, the steel mill, is struggling while Dragon Data thrives

Demand abroad for the Dragon is strong and Tony says "it is fast becoming the biggest selling home computer on the Continent." But he added: "It is a different market, with more home owners using the machine at work." He puts this down to labour costs being higher, so micros are used at work to provide information at little extra cost.

Consolidating the new operating system's launch

The introduction of 64k will be consolidated with the launch of the Dragon 32 in September. Tony is sure that "there is a demand for a small business computer that is relatively cheap" and that the 64 will meet this demand. He expects packages including the micro, a monitor and drives to sell for about £1,100.

The 64 will give 96 columns by 25 lines on the screen and will have an RS232C interface. The machine will involve a naming change for Dragon Data — some 32s will be sold through high street chains like Boots, but more are expected to be sold by dealers as off-the-shelf systems.

An RS232C interface is also a feature of the American Dragons which will be launched this summer, costing about \$800, in partnership with Tano Corporation of New Orleans. Tony admits: "We're not expecting to sell millions in the US because there are a lot of machines at that price in the market."

But interest is already high. He took the Dragon 32 to an American computer show last

April and about 4,000 dealers made inquiries. Only 400-500 dealers will be involved initially, but this will go up to 1,500 as production rises from a starting figure of 2,000 a week.

The marketing strategy in the US aims to profit from the pricing wars being fought there by the main manufacturers. Tony commented: "We think dealers will be keen because they are losing their profit margins. He added that he expects to lose Commodore, Atari and Texas Instruments dealers.

Tano Corporation, which has 100,000 square feet of manufacturing space, was chosen ahead of five other companies. Its background is in machine automation systems, including a lot of experience using the 6502 chip on which the Dragon 32 is based. And Tano already sells another micro — an Apple look-alike designed in Holland and manufactured in Korea.

Among all this activity, Dragon 32 users are not being forgotten. While plans to launch a printer have been shelved, a cassette recorder guaranteed to work with the Dragon is due out this summer.

Tony explained that "a printer was not very likely at the moment" because good ones were available and the falling value of sterling was creating financial problems when buying from abroad.

Dragon Data's other machines will also be sold in the US. The 4800 model, as far as I'm aware, will be a twin-6502 system stepping up the company's attack on the educational and business markets. In addition to DS9,

the intention is that it will run Flex, a longer-established operating system which has more applications software available for it.

At 1600 the machine is also aimed at the home user, offering improved BASIC and high quality graphics. And it will break away from the Dragon 32 mould, looking different to previous machines.

While Tony agrees that there is an overlap between the machines discussed so far, he argues that each has excellent facilities in terms of value for money.

Aiming to achieve a high level of software portability

The appearance of next year's models will again be different. Relying at under £2,000, this will offer "a unique bus structure" giving a high level of software portability. Tony added that it will run "68000-based and 68600-based software either individually or both together".

This solves the problem suffered by early 16-bit users who found themselves short of easily available software. A lot of the development work is already finished for this machine, which Tony expects to sell more of in the US than in the UK.

Dragon Data is expanding its present factory to cope with these plans and negotiating with the Welsh Development Authority for another site. While Port Talbot's traditional employer, the steel mill, is struggling, the microcomputer manufacturer down the road is thriving. ■



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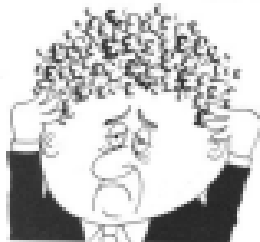
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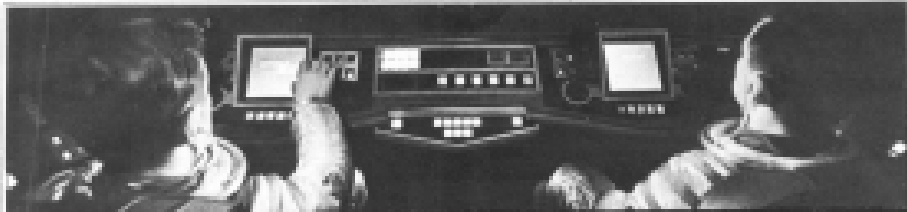
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Blitz a landing space at speed

Clear the skyscrapers until you have space to land, using Dragon Blitz from Damian Clancy.

THIS IS A machine code game for the Dragon 32. You are in an aircraft flying low over New York with a limited supply of fuel. The aim is to bomb away the skyscrapers until there is a big enough space to land.

You have 10 lasers which you can drop using the enter key. You also have 10 lasers blaster to use. The laser cleaves a space — it is fired with the clear key.

You can move up using the up arrow

key, but each time you do this you use up one of your 10 fuel units. When you have cleared a large enough space to land, you can descend using the down arrow key.

The published listing must be typed in. When it is run it automatically puts the actual machine code into memory and deletes itself. You must type in:

POKE 27,8148

This allows the machine code to be saved

using the C64/16 command as if it was basic.

This is more reliable than using OS4VICM and allows the machine code to be saved together with the plot basic controller program. It is advisable to save the original basic program with the data because if any of the numbers are wrong the program will crash the computer when run.

```
1 DATA 04,32,B7,35,B2,B7,35,B4
2 DATA B6,0F,B7,35,C7,B5,3F,B7
3 DATA FF,23,10,BE,00,00,10,BF
4 DATA 25,33,10,BE,07,08,10,BF
5 DATA 35,33,10,BE,07,08,10,BF
6 DATA 35,33,00,11,FF,B6,AA,A7
7 DATA 82,8C,03,FF,26,FF,10,BE
8 DATA 01,12,1F,20,BE,BD,1F,03
9 DATA B6,20,B7,04,10,BE,11,DF
10 DATA A7,C4,3F,3C,A7,20,31,A8
11 DATA D0,3A,26,FB,00,00,A7,20
12 DATA 30,01,7A,04,10,34,B1,BE
13 DATA 07,04,A6,00,B1,A6,10,26
14 DATA 02,20,A6,00,20,B1,A6,10
15 DATA 26,02,1F,A6,00,40,B1,04
16 DATA AC,10,24,02,13,BE,11,FF
17 DATA 10,26,C2,E2,34,74,0F,B7
18 DATA B6,FF,B6,01,51,A7,B6,BE
19 DATA 01,B4,26,FF,BD,BB,EC,35
20 DATA 74,B1,BE,10,27,00,71,B1
21 DATA 04,10,27,00,96,FB,04,15
22 DATA 1F,10,C4,20,C1,00,10,27
23 DATA 00,B7,B4,04,15,B1,00,10
24 DATA 27,00,98,B1,B6,10,27,01
25 DATA B6,10,BE,35,53,10,BE,00
26 DATA 00,10,24,00,B4,B6,34,A7
27 DATA 00,B6,4A,A7,1F,B4,AA,A7
28 DATA 1E,B6,5A,A7,B6,21,B6,59
29 DATA A7,B8,1F,B6,AA,J7,B6,1E
30 DATA B6,00,A7,B6,40,B6,20,A7
31 DATA B6,3F,B6,AA,J7,B6,38,30
```

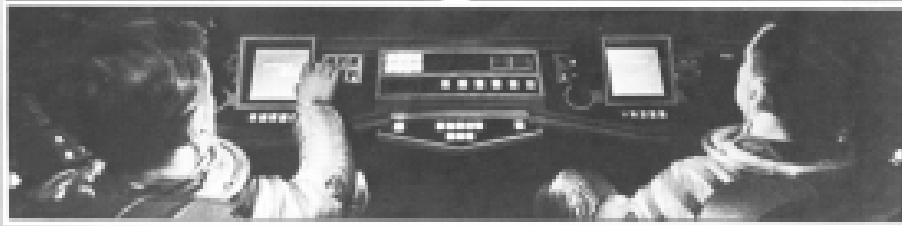
Continued on page 27


```

42 DATA FB,35,04,5A,C1,00,24,00
43 DATA CE,01,F4,FF,35,00,7A,35
44 DATA 35,00,35,35,01,00,10,0A
45 DATA FF,0C,00,4A,A7,20,07,0B
46 DATA 20,A7,0B,40,10,0E,00,00
47 DATA 10,0F,35,03,1A,FE,B6,B6
48 DATA 35,07,01,00,10,27,FE,A1
49 DATA 7A,22,07,06,00,A7,01,A7
50 DATA 02,A7,03,A7,04,A7,05,10
51 DATA 0E,00,FA,C4,14,F7,3F,0C
52 DATA 7C,37,0C,F4,37,0C,2A,C1
53 DATA 00,2B,FB,06,40,07,FF,24
54 DATA FB,37,0C,04,C1,00,26,FB
55 DATA BB,00,07,FF,24,31,3F,10
56 DATA BC,00,00,28,0B,B6,0A,07
57 DATA 01,A7,02,A7,03,A7,04,A7
58 DATA 05,A7,00,21,A7,00,22,A7
59 DATA BB,25,A7,00,24,A7,00,23
60 DATA A7,00,41,A7,00,42,A7,00
61 DATA 43,A7,00,44,A7,00,45,11
62 DATA FE,37,2D,00,00,00,31,06
63 DATA 07,0B,10,0E,12,00,00,02
64 DATA B1,A7,10,27,00,0E,01,03
65 DATA 10,27,00,00,B6,05,A7,20
66 DATA 10,BE,00,00,28,0B,30,00
67 DATA 0F,B6,FF,A7,00,A7,B6,1F
68 DATA 07,00,20,A7,00,21,A7,00
69 DATA 2D,A7,0B,3E,A7,0B,3F,A7
70 DATA BB,40,A7,00,41,A7,00,42
71 DATA A7,00,43,07,00,5F,A7,00
72 DATA 00,A7,00,41,A7,00,40,00
73 DATA C4,3C,10,0E,00,01,10,0F
74 DATA 37,0C,1F,00,04,07,01,00
75 DATA 26,03,7E,37,0C,10,0E,37
76 DATA 0C,31,3F,10,0C,00,00,26
77 DATA FB,0B,40,07,FF,24,10,0E
78 DATA 37,0C,31,3F,10,0C,00,00
79 DATA 26,FB,4F,A7,FF,24,5A,C1
100 DATA 00,2B,CF,04,EF,10,0E,04
101 DATA 00,A7,A2,10,0C,04,00,26
102 DATA FB,10,0E,04,EF,06,17,A7
103 DATA A0,0B,0F,A7,00,00,13,A7
104 DATA A0,0B,00,07,A7,00,00,03,A7
105 DATA A0,0B,12,A7,00,00,01,A7
106 DATA A0,0B,13,A7,00,00,00,A7
107 DATA A0,0B,00,A7,00,00,04,A7
108 DATA 20,14,01,2B,0B,14,16,FF
109 DATA 45,0B,00,14,FF,40,04,12
110 DATA 0B,04,00,04,00,07,00,0C
111 DATA 04,00,2B,FF,35,12,10,0E
112 DATA 04,07,0B,07,A7,00,00,0F
113 DATA A7,00,0B,05,A7,00,00,00

114 DATA A7,00,0B,0C,A7,00,0B,01
115 DATA A7,00,0B,0E,A7,00,0B,04
116 DATA A7,00,0B,02,A7,00,0B,06
117 DATA A7,00,0B,01,A7,20,31,0B
118 DATA 04,0B,4E,A7,00,0A,05,A7
119 DATA A0,0B,4C,A7,00,0A,0C,A7
120 DATA A0,0B,00,00,A7,00,0A,0C,A7
121 DATA A0,0B,4C,A7,00,0B,0C,A7
122 DATA A0,0B,54,A7,00,0B,7B,A7
123 DATA A0,31,0B,15,B6,42,A7,00
124 DATA 0B,4F,A7,00,0B,00,40,A7,00
125 DATA 0B,42,A7,00,0B,03,A7,00
126 DATA 0B,00,A7,00,A7,00,A7,00
127 DATA A7,00,0B,7B,A7,20,10,0E
128 DATA 05,14,0B,0B,07,37,4E,FB
129 DATA 35,52,4F,7F,37,4E,7B,37
130 DATA 4E,0B,49,01,0A,0B,23,00,00
131 DATA 04,7C,37,4E,7B,37,4E,0D,26
132 DATA ED,0B,70,A7,20,0B,37,4E
133 DATA BB,70,A7,3F,0B,0B,37,37
134 DATA 4D,FB,3B,0B,4F,7F,37,4E
135 DATA 7B,37,4E,0B,47,01,0A,25
136 DATA 05,0B,04,7C,37,4E,7A,37
137 DATA 4D,2B,ED,0B,70,A7,0B,20
138 DATA BB,37,4E,0B,70,A7,0B,1F
139 DATA 10,BE,9B,5B,EC,20,0A,00
140 DATA C4,1F,01,0B,40,07,FF
141 DATA 24,0A,20,0A,01,00,26,FB
142 DATA BB,00,07,FF,24,0A,20,0A
143 DATA C1,00,2B,FB,30,1F,0C,00
144 DATA 00,2B,01,31,21,10,0C,00
145 DATA BC,2D,01,20,02,12,12,10
146 DATA BB,05,0B,0A,41,A7,00,0A
147 DATA 4E,A7,00,0B,4F,A7,00,0A
148 DATA 54,A7,00,0B,40,A7,00,0A
149 DATA 4C,A7,00,0B,02,A7,00,0B
150 DATA A0,A7,00,0B,47,A7,00,0B
151 DATA 41,A7,00,0B,40,A7,00,0B
152 DATA 03,A7,00,0B,50,07,0A,0B
153 DATA 7F,A7,00,0B
500 A=H2C208
510 READ A$!PIPE A,WRL("BH"+RE)
148+1
520 IF A!=H1H37BC THEN 510
530 DEL-B30
1000 PHASE1,L1,PCLS
1010 SCREEN 1,0
1020 EXEC 13000
1030 SCREEN 0
1040 A$=INKEY$:IF A$=="THEN 1040
1050 IF A$=="Y"THEN 1000
1060 END

```



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Play golf

Learn how to make the most of the Dragon's graphics commands by playing Philip Brooks' game of golf.



THE PROGRAMME is a simulation of a round of golf for up to four players. Over the first nine holes, the last nine or all 18 holes each player takes a turn at controlling an individually coloured figure to drive a ball from the tee to the green and then into the hole. Hazards include rough, bunkers, trees and water. Each player's score is updated and displayed at the end of his turn.

The program begins by requesting details of the number of players taking part, and whether they wish to play the first nine, the second nine or all 18 holes. It then calls for the first player and displays details of the hole to be played, including its length. The display then changes to a high-resolution map of the fairway, bounded by the rough (the red areas). Lakes and streams are drawn in blue; bunkers are solid yellow areas; trees are yellow with red trunks (7), and the green is a hollow yellow circle with somewhere in it a flag. The position of this flag changes each time the game is played. The ball is shown as a yellow seed, and everywhere near the ball is a figure, coloured differently for each player.

The figure may be moved around the display, passing in front of the hazards, by means of the joystick control. Incidentally, despite what it says in the Dragon handbook, my machine interprets J015\$16(J0) and J075\$16(J1) as referring to the right joystick. When the figure is near the ball it is ploughed if it produces a club and addresses the ball. This club will flash alternately blue and yellow, so that it can be seen against any background. The position of the figure can then be adjusted until the club just covers half of the ball, and the shaft of the club is at a right angle to the direction the ball is to go in, remembering that the club is always driving anti-clockwise to strike the ball.

The hacking is begun by pressing the joystick firing button. The figure then winds up the shot as a sine until the button is released, or until it reaches the full swing of forty degrees. It then swings and strikes the ball. A full strength swing from the fairway normally travels about 200 yards, plus or minus anything up to 40 yards, though just occasionally it

ends fairly considerably shorter. It is important to remember that the fairway maps are not all drawn to the same scale, and the hole length displayed at the start of each turn gives an indication of how far across the screen a shot is likely to go. A ploughed background produces a comparatively ploughed shot. If the ball is not correctly addressed then a hook or slice shot may result, the ball travelling off line and with reduced carry. If the club head does not connect the ball then an 'air shot' results and the ball won't move.

In flight the ball passes over lakes and bunkers, and through the legs of trees. Over yellow background areas it changes colour so that it may be seen. If it enters the rough it stops immediately, and must be played directly back on to the fairway, if it strikes the trunk of a tree in its flight then it may bounce off in almost any direction, or continue its flight.

If, at the end of its flight, the ball is over water it disappears in a circle of ripples. After the figure has spoken his dispositions the ball reappears on the bank on the side upon which it entered, and the player's score is increased by one penalty stroke. If the ball lands in the top of the tree it drops vertically for a short distance until it is clear. When the ball finally comes to rest if it is in or close to a yellow area of the map it changes colour to blue. The figure is then repositioned to be close to the ball for the next shot. This procedure is omitted if the ball is already close. A shot from that rough is subject to considerable variation in its distance of travel. Shots from a bunker are also unpredictable to a certain extent, and may, on occasions, not move at all.

On the green

Eventually, the ball lands on the green. The display then changes to show a circular green, the hole, the figure and the ball. The ball can now be putted into the hole. It is possible to hole out directly from off the green, but I have never yet managed it. There are no random factors in putting, all greens are to the same scale and all puts are predictable (over your head, Jack Nicklaus). Stope and hole shots are still possible, however, and if the ball is struck too firmly it will overturn the hole. If

the ball is played off the putting surface then the display reverts to the fairway map, and the ball must be chipped back on to the green.

When the ball is finally holed the player's score for the hole is displayed, and, if more than one hole is completed, his running score. The next player is then called, and the fairway map reappears. After each player has completed the hole the entire procedure is repeated for the next hole, and so on until the end of the game, when a full list of total scores is displayed.

A complete listing of the program is printed with this article. It uses up about 130K of memory, and when running leaves about 10.4K free. By deleting PGMs and spaces it should be possible to create enough room for additional routines. Some objects that come to mind are a handicapping system, a chance of joy and a handle for a help in (one).

The rather complex routine by which the figure is moved over a varying background without flicker makes full use of the Dragon's graphics commands. Both the high-resolution memory areas available in MODE 3 are employed, with the picture stored in one being displayed while the other is modified. For the purposes of the following, I shall refer to the memory area called by PGM0 as area 1, and that called by PGM03 as area 2.

After initialisation and introduction routines, control passes to the 'player count' loop starting at line 4000. A message is written to the text screen, giving details of the next hole and player. While this is displayed subroutine 6800 is called. This draws the figure in the player's colours and stores it in arrays BD, V1, and BDy, walking leg and standing legs. Lines 4110 to 4230 now draw the fairway map in area 1. Line 4260 calls subroutine 180, which copies area 1 into area 2, so that both areas contain the fairway map minus the figure. Control then passes to line 4300.

Line 4300 switches the display to high-resolution area 1, which contains the fairway map. Before the figure is Putt into position, line 4320 writes the details of its background in areas BD, V1, and BDy. The figure, made up of BD and two copies of BD, is positioned. Lines 4340, 4370,



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* and † are relevant if the binary has been drawn as a result of the ball leaving the putting green. Lines 1180-1200 sample the joystick and process the values returned into acceptable incremental values for the figure position on *analogues*. Among the test in lines 1240-1260, line 1250 tests if the joystick is not centred, in that case it moves.

If the mystic is not centred, subroutine 1300 is called. While area 1 is still displayed, area 2 is modified as follows. The background arrays are PUT into their original positions. Walking and the figure, Line 1300 then moves the background to the new position in these arrays, and the figure is then PUT into its new position (lines 1300-1303). As an added refinement, one of its legs is raised as though walking. WR in line 1300 is used to ensure that alternate legs are raised each time the subroutine is called.

Maintain the figure finally in its new position, but not yet displayed, line 1370 calls subroutine 1130, which copies this revised picture almost instantaneously into area 1, the display. After a short pause the raised leg is lowered by PUTTING 54 into both leg positions (line 1380). The running consciousness of the figure's position is then updated, and this program returns to the cyclical sampling loop.

Line 1540 can provide an alternate subroutine to appear to this logic. If the figure is close to the last, and the joystick is oriented, then subroutine 1560 is called.

Lines 1500-1800 are concerned with drawing the club in the right direction and with constant length, with the colour alternating at each point. The club is drawn in line 1500 and after a short delay is blanked out by subroutines 110. This is preferable to a simple PRACTISE 10 as it removes the background to its original colour or colour, instead of leaving a line in whatever is the current background colour (usually

green. Control then returns to the joystick box.

Line 1950 provides the exit from this loop. If the joystick fire button is pressed then control jumps to line 1960, and the backsteering commences. The number counting in lines 1950-1955 determines the angle the rudder is being presented at, with 0 being straight up. The backsteering routine is similar to the pitch chocking system, except that at each pass the values of C_0 and C_1 are recalculated from the angle θ_{RL} , which increases by $P/12$ each time. The previous data is discarded by subroutine 1910, and the new rudder is chosen, normally in pitchdown unless the rudder head coincides with a critical area where it is chosen down.

Introduction

The 'shot distance' counter SD and the driving counter SDV are both incremented, after which lines 1802 and 1810 check for the end-of-the-backswing. At the end of the backswing the distance between the shaft end and the ball is checked. If this is greater or less than the length of the club the ball angle ARI and when distance SD is modified to produce 'tops' or 'overs'. Steps from the following rough numbers are further modified by lines 1880-1930. The driving routine is a repeat of the backswing, except that the magnitude of the steps is increased and their number decreased, although note the addition of a constant to the count to provide better accuracy.

At the end of the seeing line 2000 tests for an air shot, if one is found then the player's score is increased and control returns to the "Figure movement" routine. If not then the ball is blanked out and the score at 2000 is entered. This moves the ball in short steps across the screen, checking the background colour and if necessary adjusting the colour of the ball. When on the screen there is a check to see if a

line 3070 that the ball is not in the rough or has hit a tree. On the green the check at 3080 is that the ball has not left the green.

When line 3070 detects that the ball is in a red area the program jumps to 3080. Lines 3080-3090 check for picking a tree. If no tree is struck then the ball is in the rough and control is passed to the figure-movement system. If a tree is struck, and it is the first time this has happened (that is, if the ball angle All and shot distance ED are altered randomly), and the program loops back to 3080. The ball angle is modified in such a way that the ball can never rebound in the direction of the figure. Playing the ball comes to rest in the square's model could be disastrous!

When the ball finally comes to rest several shots are made. These are all documented within the listing, and should be self explanatory. When the ball successfully lands in the hole the player's score and running score are displayed before the next player is called.

The program now begins with the by now familiar PGME 554850 to increase naming success. This has the effect of tying up the mathematical circuitry, and programs can be neither loaded nor saved until it is reset either by the reset button or by PGME 484848. If you break out of the program before the end don't forget to reset before trying to load another program. It is probably advisable to replace line 1000 with a PGME print setting and debugging is complete. It is very easy to save an unneeded program on tape. Then discover later that you have, unneeded. The used and re-

If the prospect of all this keyboard bashing puts you off, I can supply the program on tape for £5. If you have any comments, or questions, I shall be pleased to hear them, e-mail me at chris@chris.com.

Continued on page 30

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Finding out about Forth

Keith and Steve Brain introduce the intricacies of Forth.

WITHOUT DOUBT FORTH must be the 'in' programming language for 1983 as the pundits tell us that it is the best thing since sliced bread, and that no computer should be without it. Basic has been developed in that tried and tested all major languages, while the virtues of the speed, structure and portability of Forth have been extolled. And it seems that the ability to make intelligent moves on the subject of Forth is now an essential part of the repertoire of every computer boffin.

But does Forth really teach the pants off other languages? Can't, or is this just another example of the king's new clothes, that only a fool cannot see? In this article we will try to separate the myth from the reality and start off by looking at how Forth operates.

The language is unusual in that it was developed originally by just one man, Charles H. Moore, as his answer to the deficiencies of Fortran and Algol. If you failed to work out a logical derivation for the name Forth, hex your brain no more, as it was really an accident. He wanted to call it Fourth, as he thought of it as a fourth-generation language, but the iniquities he was using only allowed five letter names so he just left the 'U' out!

It was initially designed as a control language for semiconductors and there are two primary dialects, Forth-72 and Ig-Forth (Ig stands for Forth-in-the-Ground), which differ in a number of respects. The version most commonly implemented on micros is Ig-Forth.

The official standard for both these Forth versions has down certain minimum requirements, so that programs written in either dialect can easily be converted from one machine to another, provided that it uses the same dialect.

Benefits

Individual commercial Forth packages differ in the ways that they use the available memory and the extra facilities which have already been included for the benefit of the user, but we'll come back to the long run we've looked at the main part of the Forth code.

One of the major advantages of Forth is that programs are usually executed much faster than their Basic equivalents, but of course there has to be some penalty for this increase in speed. Forth is a more difficult language to master than Basic and it is not altogether user-friendly.

As the whole fundamental concept of programming in Forth is so different to programming in Basic, you really need to

think your ideas out of the window and start again. The experts insist the virtues of the discursive nature of Forth, which they insist helps you write much better programs, but that only holds if you don't get lost or give up on the way. In the short term it really means that you must sort out your ideas very thoroughly and that your programs need to be more carefully planned.

As a Basic-user you will think of programs being organised as statements placed on lines, which are executed in order except where loops, GOTO or GOSUB are encountered, but Forth is not organised like that at all. It is built up from words which are really just labels for different machine code subroutines which carry out particular single tasks. Every Forth system has a series of these words built in. For example the word | + | will cause two numbers to be added together.

If you want to do something more complicated than adding two numbers you simply write several of the available words consecutively to make a complete program. All the words which are available to the user are contained in what is appropriately known as the dictionary in memory. When you first buy a Forth package that will only contain words pre-defined by the software supplier.

To be able to program in Forth you must understand how it all works, because most Forth operations involve the stack. Although people often find it difficult to grasp the idea of the stack there is really nothing complicated about it — it is simply an area of memory where numbers are temporarily stored. The stack operates on the last in first out principle and it is often visualised as a pile of plates.

The most important thing to remember is that numbers are always added to the top, and that only the top number can be removed. If you only experience of dealing with plates is stacking them sensibly into your microprocessor-controlled dishwasher then try the alternative 'lution rate of redundancy' analogy.

Another major difference from Basic is that Forth operations use Reverse Polish Notation (RPN). If you want to add 2 and 4 on paper or in Basic you write 2 + 4. Note that the operator (+) is placed between the operands (2 and 4). In RPN this is written with the operator last:

2 4 +

This may seem rather like it's everyone driving from the middle to the part of the road (unless they have bought with RPN on a Hewlett-Packard calculator). But it is very logical for a stack-based system,

as you can readily recompute a number which is not already identified by being on the stack. In the example above the numbers 2 and 4 are pushed on to the stack and then the | + | tells the system to take the top two numbers from the stack, add them together and then put the result back on top of the stack.

A whole series of other arithmetic operators are also provided in Forth. For example | * | is used for multiplication, | MAX | leaves the higher of two numbers on the stack, and | MIN | leaves the lower of two numbers on the stack. It is sometimes difficult to think of certain Forth words as commands as they lack normal punctuation. For example | . | prints out the top number on the stack.

In addition to allowing you to add numbers to the top of the stack and remove them, Forth also contains words which allow you to copy and change the order of numbers on stack. For example | DUP | will duplicate the top number on the stack, | OVER | will copy the second number on to the top of the stack, | DROP | will delete the top number on the stack, and | SWAP | will exchange the top two numbers on the stack.

If you combine these operations together you can soon get more powerful functions. Thus | DUP * | will double a number, | DUP * | will square it, and | DUP * DUP * | will cube it. Note that spaces between Forth words are absolutely essential, and that missing spaces are one of the main sources of program bugs.

Fetching

Moving numbers in and out of memory locations is accomplished by the fetch and store instructions. The word | + | fetches a number from a specified location in memory and leaves it on top of the stack. Thus | 300 + | will put the number at memory location 300 on top of the stack. Of course you will not see this number unless you add a print instruction | . . . | . The opposite operation to fetch is store | . . | which puts a number, which is first put on to the stack, into a specified memory location. Thus | 300 300 + | will store the number 300 at memory location 300.

If you want to find out what is in a memory location without reading the contents on to the stack you can use | . |. Thus | 300 . | will now display the 300 as just stored there. An extension of this is | DUMP | which will display a specified number of memory locations starting from a defined point. These last two words are very useful when debugging.

There are many occasions when it is useful to be able to copy whole blocks of data from one part of memory to another (eg word and data processing) and this is done with MOVE and CMOVE, which require you to define a source address, a destination address, and the number of bytes to be moved. Thus | 300 600 100 CMOVE | will copy 50 numbers from location 300 forward to 600 onward.

If you have followed the story so far you will perhaps have noticed that Forth looks like a lot of other high-level languages, or may seem even more complicated —

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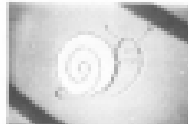
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41 and unintelligible than most. But we have not yet described the main advantage of Forth which is the ability to define and compile your own words for new tasks which can then be added to the dictionary.

The only limitations on defining new Forth words are that they must be built up from existing Forth words (logical or user-defined), and that you must have enough space in the dictionary to hold them. It is this great flexibility which introduces that sets Forth apart from other languages.

In fact defining new words is one of the easiest operations in Forth. All you need to do is to place the name of the new word you want to define, and then sequences of existing words to be followed (between a colon and a semicolon). For example | SQUARE DUP| ; defines a new word SQUARE. Once this definition has been completed then every time you use |SQUARE| (or sequence) |DUP| ; will be followed. Of course your new words can be much more complicated than that.

One of the main reasons Forth is faster than Basic is because Basic is an interpreted language but Forth is "compiled". Of course the CPU can only actually work with machine code, and all high-level languages must translate your instructions into a suitable form which the CPU can understand.

To illustrate the fundamental difference between a compiled and an interpreted language think of writing a program to boil a kettle. First, the Basic version:

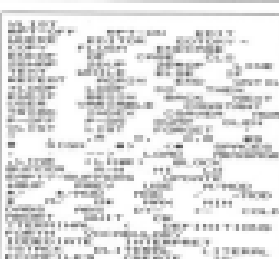
```
10 PRINT "Boil water now"
20 IF LEVEL < LIMIT THEN
30 IF LEVEL < LIMIT THEN
40 IF LEVEL < LIMIT THEN
50 KETTLE ON
```

When RUN, the CPU goes to its own dictionary (the Basic interpreter) to find the meaning of PRINT, if this is a valid command then it will jump to a corresponding machine-code subroutine in the ROM, which it will use to act on the variables KETTLE and TAP. It now finds ON and goes through the whole process of interpretation once again, before it can act on the variable TAP.

Next it finds IF and <, which it looks up in turn to must compare the variables LEVEL and LIMIT and branch according to which one is higher. The execution of the program therefore proceeds in fits and starts as each command is searched for in the interpreter and then acted on in turn. This process of interpretation is gone through every time the program is run.

In Forth, on the other hand, you can define a new word |BOIL-KETTLE| which contains all the instructions on how to boil a kettle, but nothing else. Initially you must define exactly how to boil the kettle but, once you have got all the instructions together, you can COMPILE them into a new word.

During this compilation process your instructions are converted into a new pseudo-machine code sequence which is stored in memory. This machine code routine contains the complete instructions on how to boil the kettle which are now



A screenshot of a Teletext dictionary screen. The screen displays a list of words and their meanings. Some words are underlined, indicating they are links to other definitions. The text is in a monospaced font, typical of early computer displays.

WORD	DEFINITION
ALIAS	ALIAS [name] [value]
AND	AND [value]
ANOTHER	ANOTHER [value]
APPEND	APPEND [value]
AS	AS [value]
AT	AT [value]
BEFORE	BEFORE [value]
BLOCK	BLOCK [value]
BY	BY [value]
CASE	CASE [value]
CHOOSE	CHOOSE [value]
COMPILE	COMPILE [value]
CONSTANT	CONSTANT [value]
CREATE	CREATE [value]
DEFER	DEFER [value]
DISCARD	DISCARD [value]
DROP	DROP [value]
ELSE	ELSE [value]
ENDCASE	ENDCASE [value]
ENDFOR	ENDFOR [value]
ENDIF	ENDIF [value]
ENDREPEAT	ENDREPEAT [value]
ENDSTRUCT	ENDSTRUCT [value]
ENDWHILE	ENDWHILE [value]
FOR	FOR [value]
GETKEYS	GETKEYS [value]
IF	IF [value]
INCLUDE	INCLUDE [value]
INVERSE	INVERSE [value]
IS	IS [value]
LEVEL	LEVEL [value]
LIMIT	LIMIT [value]
MESSAGE	MESSAGE [value]
NOT	NOT [value]
ON	ON [value]
OR	OR [value]
OVER	OVER [value]
PICK	PICK [value]
PRINT	PRINT [value]
REPEAT	REPEAT [value]
REVERSE	REVERSE [value]
STRUCTURE	STRUCTURE [value]
THEN	THEN [value]
UNQUOTE	UNQUOTE [value]
UNSTRUCTURE	UNSTRUCTURE [value]
WHILE	WHILE [value]

Extract from Teletext's dictionary

followed at high speed (with no extra interpretation), every time you call the word |BOIL-KETTLE|.

Picking out all the words in the Forth dictionary is done by |VLIST|; To get rid of an existing word you |FORGET| ;. But this must be used with great care as it also deletes every other word above the deleted word in the dictionary (ie every word defined after the word you want to delete), it is possible to redefine existing words, but if you forget to |FORGET| ; the old versions remain until you compile the new ones into your dictionary soon after.

Of course any new definitions you make will only be retained until you power-down, unless you save them on cassette or disk. Originally Forth was written to operate with disks and, even, the normal systems currently available for the Dragon operate using areas of RAM as simulated disks.

Rather than having the compiled versions in the dictionary it is more useful to keep a copy of the source code (the complete definition) so that you can modify it, using an editor facility, at a later date. Forth organises source code on a series of numbered screens, but the details of these, and the editor commands, vary from one implementation to another. When you are satisfied with your source program you compile it into the dictionary using |LOAD| ;. Thus |# LOAD| ; will compile the words on screen 2 and add them to the dictionary.

Basic equivalents

The Forth equivalent of the Basic FOR...NEXT control structure is the |DO ... LOOP| which causes a given sequence of words to be executed a number of times. It increments the loop count by one with each execution, but |DO ... +LOOP| increments by a specified number (similar to STEP in Basic). An extension of the DO ... LOOP is |BEGIN ... UNTIL| which is really a DO ... LOOP of unspecified length which repeats until a flag on the stack becomes true.

Instead of the Basic IF ... THEN ... ELSE ... ENDIF| ; where only the words between IF and ELSE are executed if the flag is true, and only the words after ENDIF are executed if the flag is false. The main variations between different Forth implementations are in the extra words which are predefined, and in the way the system is implemented, so let's

compare the rather different approaches of Dragonforth from Data Software and Teletext from Monocraft.

Dragonforth seems to be aimed very much at the games end of the market as the main features are ease-of-use of hires graphics and the ability to access nearly all of the standard Basic commands in Forth. It is therefore something of a hybrid implementation which is particularly useful to the novice who can't face machine code but wants to use Forth to speed up hires graphics programs.

The demonstration program on the reverse of the cassette gives some brief examples, although we were surprised to find we could repeat the same set of these almost as fast using Basic alone. Presumably the increase in speed was great because the calculations involved in these demo programs were very simple, and because the actual movements were executed at a similar speed in both Forth and Basic. But higher speed gains should be achieved as the complexity of the calculations increases.

Text is organised into blocks of 256 bytes — as eight lines of 32 characters on 32 screens (giving a total of 961 to fit the Dragon display). A standard Forth line editor is included but the lack of a cursor is a very irritating omission. Basic statements are included by placing them in square brackets, and these are also compiled. |GETKEY| is equivalent to INPUT\$ and |JOYSTICK| in relation to the relevant joystick co-ordinates.

The user manual is nicely produced and makes some attempt to explain how Forth operates, but regrettably a lengthy addendum of errors is included. In addition we found out the hard way that there were still a number of errors which had escaped review!

Teletext is a modification of the Amstrad-Coldforth for the Tandy Colour Computer and is rather more a Forth for the serious user. Text is organised into the more normal Konsert pattern of 1024 byte blocks — as 16 lines of 64 characters on 16 screens (giving a total of 1024). Graphics are not supported directly but writing and modifying programs is much easier as there is a cursor and a full-screen editor, in place of a cumbersome line editor. In addition to the usual fig-Forth basic output can be diverted to the printer with P-ON and P-OFF, a feature which is really an essential, and a cursor (key) repeat can be enabled (PPT-ON and PPT-OFF).

Teletext also provides the double number (32 bits) extensions | 2 DUP| ; | 2 DUP| ; and | 2 SWAP| ; as well as the useful additional control structures | CASE| — | ENDCASE| ; and | OF| — | ENDOF| (roughly equivalent to the Basic ON...ENDON).

We have not seen the final version of the manual (only the original Amstrad-Coldforth version) as further modifications were still being made to the Dragon version. If Microdeal can maintain the standard set by the documentation for its Teletext wordprocessor package then it should be first-class. ■

Getting to grips with Dragon input and output

Ian Nicholas guides you through the Dragon's input/output memory locations, among the most important to be found in the memory map.

THE ADDITIONAL INFORMATION block supplied with the Dragon labels the memory between FF00 and FF0F rather uninformatively as 'Input/Output'. Initially the user might think these are 64 useful locations, but since each location occurs eight times there are only in fact 12 — and four of these are reserved for future IO enhancement. So there are only eight effective locations in the IO.

These eight locations control the keyboard, sound output, cassette relay, video and screen modes, joystick control, printer control and timer update. It is quite clear that they are probably the most important in the whole memory map, and a thorough understanding of how the IO works is essential for anyone intent on mastering the 6809 machine language.

The IO is divided into three sections referred to as IO 0 (sector IO 1 least), IO 1 (sector 2) and IO 2 (sector 3). Fast and slow refers to the speed at which the microprocessor accesses the IO when in the address-dependent mode (PCODE\$00000000). This is a very important point to remember since cassette input/output operates under control of IO 1 (Fast); so if the 6809 is running in the fast mode then the cassette IO will not function properly.

Four locations

Each IO is managed by a Peripheral Interface Adapter (PIA), though in the Dragon there is no PIA 2 because IO 2 is reserved for future enhancement. Each PIA takes up four memory locations:

- PIA 0: FF00-FF03 repeated seven times to FF0F
- PIA 1: FF20-FF23 repeated seven times to FF2F

But what is even more remarkable is that each PIA has six registers, four of which are assigned to have memory locations:

The PIA is really a double PIO, parallel input/output chip. And it has two ports A and B. Each port has three registers: a data direction register, a peripheral data register and a control register. These are allocated to the memory locations as shown in Figure 1.

Each register should be considered as 8 bits, each bit uniquely important. The contents of each register are examined by peeking at the relevant memory locations and converting the contents to an 8-bit binary number; this then represents the contents of each bit of the register. Bits 0 through 7 reading from right to left in the data direction register (bits 0 to 3) through to data lines P00 through P03 through P07, A. 1 in bit 0 of this register means that that data line is programmed as an output. A '0' means that it is programmed as an input.

For example, if the data direction register had been selected and you peeked at FF20, you would get FE returned (254). This is represented by 11111110 in binary, which means that since bit 0 = '1' then data line P00 is an input (bits 1 through 3 are '1', so data lines P01 through P07 are outputs).

As already mentioned, the peripheral data register and data direction register share a common memory address, but obviously the computer can only access the contents of one register — which

register depends on the state-of bit 0 of the control register. A '1' selects the peripheral data register, A '0' selects the data direction register. Peeking at the four control registers, at FF00, FF03, FF21, FF23 returns 04, 28, 34, 37, respectively. This shows that the peripheral data registers have been selected in all four cases. This could seem sensible, since the computer has no use for the data direction register once it has programmed the various bits as input or output. The contents of the PIA on the other hand may be continuously changing.

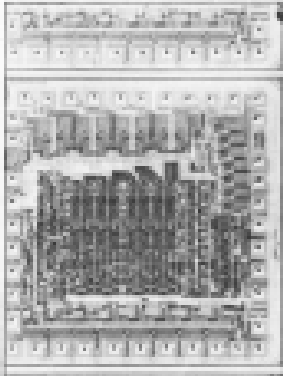
Now more about that control register. This controls the functions that are either on or off — such as audio and cassette motor.

Don't be alarmed by interrupt (Figure 2). It is not as complicated as people think. Basically an interrupt is a special subroutine, such as the triggering of a cassette relay, which the computer executes when it receives an interrupt request. When it is used to return from interrupt, it takes up from where it left off. An interrupt flag set to '1' indicates that an interrupt is requested. Interrupt can be disabled, though, so that a request is ignored.

Since there are two control registers in a PIA (A and B), there will be four control lines. They are CA1, CA2, CB1, CB2. Now I shall take a closer look at what each PIA does, starting with PIA0.

Firing

If one selects the DDR-A, at FF00 and then peeked, 0 is returned, indicating that all eight bits are set to input, as expected. Bits 0 through 3 indicate whether the joystick are being fired (Figure 3). A '1' in bit 0 indicates that the right joystick is being fired. A '0' in bit 0 indicates that the left joystick is being fired. A '1' in both bits indicates that both joysticks are being fired. A '0' in bits 0 through 3 indicates the row of keys (as connected on the circuit board) containing the key being pressed. Bit 7 is the joystick companion, normally '1' (it only appears to be '0' when JOYSTRI[0]<>3).



The Peripheral Interface Adapter (PIA) chip

	FF40	FF41	Peripheral data register (PDR-A)
A	FF40	FF41	Data direction register (DDR-A)
	FF41	FF42	Control register (CR-A)
B	FF40	FF42	Peripheral data register (PDR-B)
	FF40	FF42	Data direction register (DDR-B)
			Control register (CR-B)

Figure 1: registers are allocated to two ports



Figure 2: interrupt is not as complicated as people think

NORMAL CONTENTS	1	0	1	0	0	1	0	1
FF40 PORT A	00101000	00000000	00000000	00000000	00000000	00000000	00000000	00000000
	KEYBOARD ROW INPUT	00000000	00000000	00000000	00000000	00000000	00000000	JOYSTICK LINE

Figure 3: indicate whether the joysticks are being used

NORMAL CONTENTS	1	0	1	0	0	1	0	0
FF40 PORT A	00101000	00000000	00000000	00000000	00000000	00000000	00000000	00000000

Figure 4: it would appear that the Dragon does not use CR-A!

NORMAL CONTENTS	0	0	0	0	0	0	0	0
FF40 PORT B	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000

Figure 5: decoding which key you are pressing

NORMAL CONTENTS	0	0	0	1	0	1	0	1
FF40 PORT B	00101000	00000000	00000000	00000000	00000000	00000000	00000000	00000000

Figure 6: control line CR-1 is the P/R-D enable

NORMAL CONTENTS	0	0	0	0	0	0	0	0
FF40 PORT A	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000

Figure 7: reading numbers into the D/A converter

NORMAL CONTENTS	0	0	1	1	0	1	0	0
FF40 PORT A	00101000	00000000	00000000	00000000	00000000	00000000	00000000	00000000

Figure 8: deals with the printer and cassette relay

NORMAL CONTENTS	0	0	0	0	0	1	0	1
FF40 PORT B	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000

Figure 9: including video control lines

NORMAL CONTENTS	0	0	1	1	0	1	1	1
FF40 PORT B	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000

Figure 10: indicating whether a cartridge is present

It would appear that the Dragon does not use CR-1 (Figure 4). CR-3 is the MUX select and is connected with the X and Y inputs from the joystick. When the sound is enabled, a '1' appears in bit 2, but this bit does not exclusively control the sound.

Printing

Checking the DDR-B confirms that all bits are input although they may be set or output when the printer is being used. By now the reader will have realised that if FF40 returns the row of a key being pressed and FF42 returns the column, then a unique key is defined; this is how the computer decides which key you are pressing (Figure 5).

If you press a key then a '1' appears in the two bits which correspond to that row and column. Unfortunately the computer clears FF42 immediately it has read the contents, so pressing always returns the value 0. FF40, on the other hand, remains unchanged. If you enter the following short program, run it and play around on the keyboard it illustrates the point quite well to PRINT VALUE (PRINT #100, 60)10 TO

Back to the PIA, control line CR-1 is the IRQ-B enable (Figure 6). Putting a '1' in CR-1 disables it. If you do this then the functions which rely on this interrupt will also be disabled, namely the timer and the PLAY. The PLAY will play the first note of the song indefinitely, the TIMER will freeze at 00000000 and the C64 will stop after 80000000. So, PULSE #100,0,1,0,0,0 will allow you to get those previously unobtainable high scores in space invaders.

Data direction

In the PIA1 the data direction register sets bit 0 as an input as this is the single bit cassette data input. Bits 2 through 7 are set as outputs since these bits are linked to the digital-to-analogue converter for sound output. Once sound output has been activated, sound is produced by feeding numbers into the D-A converter (Figure 7).

The control register (Figure 8) deals with the printer and cassette relay; in both cases the relay is triggered by means of an interrupt. For example, setting bit 5 to '1' calls the cassette relay routine — a '1' switches it on. This is used by the MOTOROLA/MOTOROFF commands.

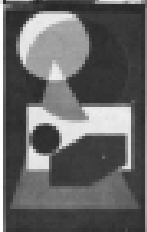
Bits 3 through 7 (Figure 8) are the video control lines. Bit 2 is the PIA1 size and is '1' by default. Bit 1 is the single bit sound output used in conjunction with the D-A converter at FF40 to produce sound. These lines are all set to input.

Bits 0,1 (Figure 9) indicate whether a cartridge is present. If it is, then control is transferred immediately. For the technically minded, once the computer is switched on and the computer has configured the PIA, then the IRQ flag goes up and a IRQ call the cartridge. Bit 3 is the sound enable bit used by SOUND#0, PLAY, AUDIO ON/OFF. Sound is output to the TV when this bit is set to '1'. Bits 4,5 must also be '1'. (Much of the solution used in this article is standard notation used by Motorola and is their company's copyright.) ■

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Lines

Program 4 / Drawn in Basic by Simon's Software
THESE TWO PROGRAMS use the line facility of the Dragon 32 in producing curves from a series of straight lines, in much the same way as artists using string

or copper wire and nails on a wooden base.

In each of the programs line 10 sets up the graphics mode and clears the high resolution screen. The FOR ... NEXT loops produce the series of lines required for the given pattern and the final program line holds the display static until the BREAK key is depressed. Without this the display returns automatically to the TEXT

mode or the second example line 60 prints out the unused portions of the screen.

Finally, after you have run one of the programs, press BREAK and type in ADR and press ENTER. Now enter the following one-line program:
10 PMODE 4:SCREEN 1:GOTO 10
Run this. Then try altering the PMODE and SCREEN instructions in this program.

```
1 REM LINES BY F.J. GREENALL.
10 MODE 4,1:SCREEN 1,0:PCLS
20 FOR X=0 TO 191 STEP 8
30 LINE(X+64,Y)-(255,X),POST
40 LINE(X+64,191)-(255,191-X),POST
50 NEXT
60 FOR X=191 TO 0 STEP -8
70 LINE(X,191-X)-(X,Y),POST
80 LINE(Y,X)-(X,191),POST
```

```
90 NEXT
100 GOTO 10
1 REM LINES 2 BY F.J. GREENALL
10 MODE 4,1:SCREEN 1,0:PCLS
10 FOR X=191 TO 0 STEP -8
20 LINE (22,X)-(173,191),POST
30 LINE (22,X)-(173,191),POST
40 LINE (223,X)-(X+22,Y),POST
50 NEXT
60 PAINT(1,1):PRINT (223,1)
70 GOTO 70
```

Scoring

From C Score in Dragon
THIS PROGRAM CAN be used by any Dragon user to place a score routine on

the 512x320 screen. When adding this routine to a program enter the listing from lines 10 to 260. Lines 260 and 261 should not be entered as they are only used to test the program. Lines 260 to 310 are the works of the program, and are entered whenever a program reaches a score, and a score update.

Variables:
H0 = Data for drawing numbers.
H1 = Data for blanking numbers.
H2 = Data for drawing score.
A = Units counter.
A1 = Tens counter.
A2 = Hundreds counter.
Lines 260-261 test the program.

```
10 MODE 4,1:SCREEN 1,0:PCLS
20 REPTIME(1) (L.H., S100E, 190) 300
30 REPTIME(1) (L.H., S100E, 190) 300
40 CLERK500
50 CLR500 111
60 REPTIME(1) (L.H., S100E, 190) 300
70 REM DEFINING DRW4 DATA
80 REPTIME(1) (L.H., S100E, 190) 300
90 H0=C12H+H2 = 17F2E0U4HL2G04"
100 H01=C12H+H1 + H0E6C"
110 H02=C12H+H1 + H0L4U5F2D0U2HL2G"
120 H03=C12H+H1 + 17F2E0U4HL2R2EUL2G"
130 H04=C12H+H1 + 17F2E0U4HL2U2R2E"
140 H05=C12H+H1 + 17F2E0U4HL2U2R2E"
150 H06=C12H+H1 + 17F2E0U4HL2U2R2E"
160 H07=C12H+H1 + 17F2E0U4HL2U2R2E"
170 H08=C12H+H1 + H032EU4HL2HUE2FDGL2GDF"
180 H09=C12H+H1 + 17F2E0U4HL2Q2F2R2I"
190 REPTIME(1) (L.H., S100E, 190) 300
200 REM DRW4 NUMBER"
210 REPTIME(1) (L.H., S100E, 190) 300
220 RE="0001H@.-6E20E1L2501R2001L2001R2001R200"
230 REPTIME(1) (L.H., S100E, 190) 300
```

Continued on page 42

```

240 REM GBR "SCREEN"
250 REMXXXXXXXXXXXXXX
255 GBR=128+4,-1*(PRG244*4)+PRG244*4, +PRG244*4*PRG244+4,+128*(HLL2224*4)+6,+HLL2224*4*HLL2224*4+6,+HLL2224*4*HLL2224*4+6,+HLL2224*4*HLL2224*4+6,-24,-
270 REMXXXXXXXXXXXXXX
275 REM DATA NUMBERS
280 REMXXXXXXXXXXXXXX
285 PRG064,-1-SCREEN1,1-PODS
310 PRG11
320 IFPRG9THEN R1=R1+1-R=0
325 IFPRG10THEN R2=R2+1-R=0
340 IFPRG11THEN R2=R2+1-R=0
350 DRRM10025,-10*-HBLR2+1*-PRG032,10*-HBLR1+1*-PRG033,10*-HBLR3
360 DRRM10026,-10*-PRG034
370 DRRM10027,-10*-PRG035
380 GOTOC10

```

Space Race

Asteroid Destroyer in Colour

This is an invaders-type game in which you have to shoot all the aliens before your fuel runs out. The more aliens you shoot, the faster your fuel is used up. The

instructions are contained in lines 670-720. Lines 15-160 set up the variables, 180-270 draw the screen, 280-500 are the main movement routine and 800-880 are the end-of-game routines.

```

10 '*RESPONSE PRICE,,,BY...A.DOWNEY
20CLS:PRINT"DO YOU WANT INSTRUCTIONS? Y/N":-
30 IF=INKEY$;IFPRG3=Y" AND PRG07="" THEN 30
40 IFPRG3=Y" THEN GOSUB600
50 POKED5495,0
60 K=0
70 DO=0
80 CLSS
90 -
100 T1=0:T2=0:TL=0:TR=0
110 R=1024
120 HIT5=1
130 DirR
140 SCORE=20
150 CHR=482
160 FORR=3 TO 27 STEP4
170 R=1024
180 FORI=40 TO 255 STEP 32
190 POKER+I=255
200 NEXTI
210 POKER+320 TO 456 STEP 32
220 POKER+I,194
230 NEXTI
240 POKER+64 TO 320 STEP 44
250 POKED5495,145
260 POKER400+Y+1,153:POKER=K+Y+2,153
270 HEATY=HEATX
280 'XXXXXXXXXXXXXXXXXXXX
290 T1=T1+1
300 R=INKEY$;
310 IFR#="Z" THEN B1=-1
320 IFR#="X" THEN B1=1
330 IF K=1 THEN POKE SHOT,128
340 :IFK=1 THEN SHOT=SHOT+32
350 IF SHOT>1000 THEN K=0
360 IF K=0 THEN 390
370 IFPEEK(SHOT+32)>150 THEN POKESHOT+32,128:POKESHOT+32,128:POKE SHOT+34,128:P
380 SHOT+31,128:PLAY"255003H":SCORE=SCORE+20
390 IFPEEK(SHOT+32)>140 THEN POKE SHOT+32,128:POKE SHOT+31,128:POKE SHOT+30,128
400 :PLAY"255003H":K=0:SCORE=SCORE+20
410 -
420 PRINT"483","SCORE":SCORE;" ",SCREEN1,1
430 SCREEN1
435 IF SCORE=1000 THEN 570
436 :IFK=1 THEN POKE SHOT,255
440 :IFR#="H" AND K#0 THEN SHOT=0+32:K=1
450 Q=0+0
460 :IFCHR#418=32 THEN Q=0+32-32
470 :IF Q=0+448 THEN Q=0+448
475 IF Q=0+448 THEN Q=0+448

```

```

460 IF BS=1 THEN POKE5=BS,128
460 IF BS=-1 THEN POKE5=0,128
500 POKE5,251-POKE5+1,256
510 TL=TL+100-2000+1-TIME(TL)
520 IF TL=TL THEN 550
520 TL=TL
540 POKE5=02+200*TL,128
550 IF TL=15 THEN 650
550 GOTO200
570 DD=DD+1
580 POKE5,128-POKE5+1,128
590 GOTO200
600 CLS:PRINT"BOOM, 'MURKET DESTROYED, HARD LUCK!":SCREEN=1
610 PRINT"344,"TOTAL SCORE",DD*(1000+SCORE)
620 HD=004*1000+400:IF HD>0 THEN HD=HD
620 PRINT"889,"HI-Score IS",HD)
640 PRINT"889,"PRESS KEY P"
650 SCREEN=1
660 IF INKEY$="" THEN GOTO 50 ELSE 660
670 CLS
680 PRINT"THESE IS PH INWADERS TYPE GAME",IN WHICH YOU HAVE TO SHOOT
680 THE ALIENS BEFORE YOUR FUEL RUNT OUT. THE MORE ALIENS YOU
680 SHOOT THE FASTER YOUR FUEL IS USED UP.-
680 PRINT"THE KEYS ARE <- > AND A FORES"
700 PRINT"882,"PRESS A KEY TO PLAY"
710 IF INKEY$="" THEN 610
720 RETURN

```

Brick Out

From Paul Hill in Stevenage

USE YOUR SKILL to break down the wall. Please note that POKE 8000,1 has been used to speed up the ball. If you machine will not run then delete line 800. Also do not break the game until the computer asks "Another game yes or no", at the

place will stop the cassette recorder working. The listing was printed using a Colour Graphic Plotter II.

Program notes

Lines		Start of main loop and placing of the ball.
60-130	Set up.	Ball position X and Y.
140-240	Ask if playstock or arrow keys are required.	Convert X and Y to PRINT#.
250-320	Instructions of game.	Remove brick and game routine.
330	Play a tune.	1000-1090 Random bounce.
340-680	Break wall and score routine.	1100-1160 Check if all bricks are removed and update on score.
		1170-1230 New game time.
		1240-1270 Game over, display score and HI-score.

```

10 :      BRICK OUT
20 :
30 :      S BT P. HILL 8
40 :      17-4=80
50 :      USING A CDR-115
50 :
50 :      -----
50 :      SET UP..
60 :      H=8 J=8 CLS
60 :      FOR J=0 TO 31
120 :      BH=CHR(128)
130 :      CH=C=8
130 :      NEXT J
130 :      BH=CHR(195)+CHR(195)-CHR(195)
140 :
150 :      PRINTBH, "BRICK OUT"
160 :      FOR H=0 TO 80
170 :      PRINTBH, "-" : SOUND 50,2
180 :      NEXT H
190 :      PRINTBH, "WHICH WILL YOU USE -"
200 :      PRINTBH, "JOYSTICK(0) OR ARROW KEYS"
227:
210 :      PRINTBH, "ENTER :":INPUT JH
220 :      IF JH<0 THEN 150
230 :      IF JH>1 THEN P=1
240 :      IF JH=0 THEN P=2
250 :      CLS?
260 :      PRINTBH, "USE YOUR SKILL TO REMOVE A

```

```

LL":1
270 PRINTBH, "THE BRICKS."
280 PRINTBH, "FOR EACH BRICK HIT YOUR S
CDR":1
290 PRINTBH, "WILL BE INCREASED BY 1"
300 PRINTBH, "IS POINTS."
310 PRINTBH, "PRESS A KEY TO START."
320 A=INKEY$:IF A="A" THEN 320
330 SOUND 100
340 CLS:PRINTBH, "Score" ;CHR(128);":";
350 PRINTBH, "Score" ;CHR(128);";Score" PHI;
370 :
380 SOUND 388-880:888
390 ' BRICKS & WALL SUBROUTINE
400 FOR N=32 TO 82 STEP 2
410 PRINTBH, CHR(128);
420 NEXT N
430 FOR N=32 TO 80 STEP 2
440 PRINTBH, CHR(128);
450 NEXT N
460 FOR N=84 TO 94 STEP 2
470 PRINTBH, CHR(128);
480 NEXT N
490 FOR N=80 TO 90 STEP 2
500 PRINTBH, CHR(128);
510 NEXT N

```

Continued on page 44

```

320 FOR N=50 TO 120 STEP 2
330 PRINTBH,CHR$(159);
340 NEXT N
350 FOR N=80 TO 120 STEP 2
360 PRINTBH,CHR$(259);
370 NEXT N
380 FOR N=120 TO 150 STEP 2
390 PRINTBH,CHR$(259);
395 NEXT N
400 FOR N=125 TO 155 STEP 2
410 PRINTBH,CHR$(159);
420 NEXT N
430 FOR N=80 TO 440 STEP 32
440 PRINTBH,CHR$(130);
450 PRINTBH,CL,CHR$(130);
460 HEXT N
470 RETURN
480 -----
490 X0=1:T0=1:N=100:D27=0:T=RND(5)+15
500 " LOOP..
510 " KEY OR JOYSTICK movement..
520 IF F=1 THEN X0=JOYSTICK$0B10,A23:GOTO 560
530
540 IF F=2 AND PEAK(040)=223 THEN X0=0X-
1:IF X0=0 THEN X0=#
550 IF F=2 AND PEAK(044)=223 THEN X0=0X+
1:IF X0=27 THEN X0=27
560 PRINTBH445$0B0,DE;
570 PRINT BH10,X0-3,20-X0));
580 PRINTBH444$,LFB10C8,00);
590 -----
595 " BALL POSITION X & T
610 X=0X03:T=T+13
620 IF X3 THEN X3=#
630 IF X3=0 THEN X3=-
640 IF T3 THEN T3=1
650 IF T25 THEN G=0:PLAYFL48001GFEDC";
660 IF G3 THEN 1250 ELSE 200
670 SETL8,T,20
680 IF POSITION,T3=2 THEN S1=S1+18+905UB
690
695 IF POSITION,T3=0 THEN S1=S1+18+905UB
700
705 IF POSITION,T3=5 THEN PLAYFL800C"153=-
1
710 POKE 65480,1;" SPEED UPIT
715 RESETIX,T2
720 GOTO 210

```

900 -----
910 " CHARGE X, T TO POINT @
920 IF INT(T/2)=T/2 THEN NY=TRIM(GOTO 97
930
940 NY=(T-1)/16+16
950 IF INT(X/2)=X/2 THEN NX=X/2+16GOTO 990
960 NX=(X-1)/16+16
970 -----
1010 POKE 65480,1;" SLOW DOWN
1020 " REMOVE BRICK..
1030 FOR NM=1 TO 5
1040 PRINTBH,CHR\$(159);
1050 FOR NM=1 TO 5:PRINTBH,CHR\$(120);
1070 NEXT NM
1080 PLAYFL255405C00180AFEDCBY"
1090 G=PN0122
1100 " PINDOR SOURCE..
1110 IF D=0 THEN X#1
1120 IF D=0 AND T08 THEN T3=-1:GOTO 114
1130 T3=1:D=0
1140 S=5+1:IF S>19 THEN S=SUS 1010:T=0
1150 GOTO 1250
1155 PRINTBH,S);
1160 RETURN
1170 -----
1180 " NEW GAME TIME..
1190 FOR HI TO 2
1200 PLAYFL48044C0000HCE004HCE05"
1210 NEXT H
1220 PLAYFL48044C0EFO4805C0EFG"
1230 RETURN
1240 -----
1250 " -- DATA OVER --"
1260 IF S1=0 THEN H=0
1270 POKE 65480,1;" SLOW DOWN
1280 CLSS=PRINTBH2,"DATA OVER. ";
1290 PRINTBH2,"*****";
1300 PRINTBH100,"YOUR SCORE = " S1);
1310 PRINTBH50,"HI SCORE = " HI)
1320 FOR DC=1 TO 400:H=DCT DC
1330 PRINTBH450,"ANOTHER Game YES OR NO? ";
1340 G=INKEY();
1350 IF G="Y" THEN 300
1360 IF G="N" THEN CLS:END
1370 GOTO 1340

Loading hex

From Peter Bailey in Winal

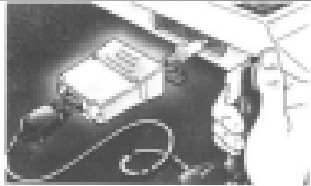
This is a simple method of loading hexadecimal numbers directly into memory. The program listed is a short machine code routine for an "NEWing" a accidentally "NEWed" program. It should happen when a simple BASIC 30764 will bring the program back. The routine will not work if you type it in a new Basic line or before a new variable before resoring the old program.

```

10 CLEAR 200,32753
20 DATA 9E,19,B0,03,F3
30 DATA 30,02,9F,1B,9F,1D,9F,1F,39
40 FOR I=0TO13
50 READ AB:AB="5H"+AB
60 POKE 32754+I,VAL(AB)
70 NEXT I

```

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PM 10-2007 (W) DRAFT Home Mkt. Major cities. Actual year cumulative digital penetration rate in 2006. Penetration and consumption forecast until 2010. Diagrams showing future evolution and forecast. For the first time we show China will be able to achieve greater market share than you can achieve higher penetration and less investment.

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CHAPTER ELEVEN

B. New programs for the DRAGON and TANDEM computers by Tomo Morozumi

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ANSWER

For many years, the U.S. has been a leader in the development of space exploration technology.

III. Brüder 1999

Digitized by srujanika@gmail.com

CS
Computer Science

Computer Systems

Textbook

(Torbay)

III. Results

Pump Street,
Brentwood,
Essex,
CM15 8ER

Labelling

From P. Williams in Oldbury

THIS PROGRAM UTILISES the good text-handling abilities of the Dragon. The idea of the program is to produce, on a printer, banners or labels which could be used for advertising, book or record labels, invitations, admission tickets, or any similar use by small clubs or private individuals. The

unique aspect of the program is that each line of text is automatically centred on the line. This produces a professional appearance.

Program notes:

Lines		180-200	accept any input.
20	Clears enough space for an A4 size printout.	210-220	The printout is to the screen. The centring is done by lines 180 and 200 by calculating the LENGTH of the line string from the WIDTH(90) and dividing by two. The INT function is used in order to cater for odd-width lines.
80-100	Specifies size and border style.	240-260	The printout, using similar procedures as above.
120-140	Input of each line of text. Note the use of line input in 140 to	280-end	This is a facility for modifying various aspects of the format

```
10 REM-----  
20 CLS  
30 INPUT "ENTER THE TEXT YOU WANT TO PRINT":TEXT$  
40 INPUT "ENTER THE LINE NUMBER":L  
50 INPUT "ENTER THE BORDER":B  
60 INPUT "ENTER THE SIZE":S  
70 INPUT "ENTER THE LINE SPACING":LSP  
80 INPUT "ENTER THE LINE LENGTH":LL  
90 INPUT "ENTER THE LINE NUMBER":LN  
100 INPUT "ENTER THE BORDER":BL  
110 INPUT "ENTER THE SIZE":SL  
120 INPUT "ENTER THE LINE SPACING":LSPL  
130 INPUT "ENTER THE LINE LENGTH":LLL  
140 INPUT "ENTER THE LINE NUMBER":LN  
150 INPUT "ENTER THE BORDER":BL  
160 INPUT "ENTER THE SIZE":SL  
170 INPUT "ENTER THE LINE SPACING":LSPL  
180 INPUT "ENTER THE LINE LENGTH":LLL  
190 INPUT "ENTER THE LINE NUMBER":LN  
200 INPUT "ENTER THE BORDER":BL  
210 INPUT "ENTER THE SIZE":SL  
220 INPUT "ENTER THE LINE SPACING":LSPL  
230 INPUT "ENTER THE LINE LENGTH":LLL  
240 INPUT "ENTER THE LINE NUMBER":LN  
250 INPUT "ENTER THE BORDER":BL  
260 INPUT "ENTER THE SIZE":SL  
270 INPUT "ENTER THE LINE SPACING":LSPL  
280 INPUT "ENTER THE LINE LENGTH":LLL  
290 INPUT "ENTER THE LINE NUMBER":LN  
300 INPUT "ENTER THE BORDER":BL  
310 INPUT "ENTER THE SIZE":SL  
320 INPUT "ENTER THE LINE SPACING":LSPL  
330 INPUT "ENTER THE LINE LENGTH":LLL  
340 INPUT "ENTER THE LINE NUMBER":LN  
350 INPUT "ENTER THE BORDER":BL  
360 INPUT "ENTER THE SIZE":SL  
370 INPUT "ENTER THE LINE SPACING":LSPL  
380 INPUT "ENTER THE LINE LENGTH":LLL  
390 INPUT "ENTER THE LINE NUMBER":LN  
400 INPUT "ENTER THE BORDER":BL  
410 INPUT "ENTER THE SIZE":SL  
420 INPUT "ENTER THE LINE SPACING":LSPL  
430 INPUT "ENTER THE LINE LENGTH":LLL  
440 INPUT "ENTER THE LINE NUMBER":LN  
450 INPUT "ENTER THE BORDER":BL  
460 INPUT "ENTER THE SIZE":SL  
470 INPUT "ENTER THE LINE SPACING":LSPL  
480 INPUT "ENTER THE LINE LENGTH":LLL  
490 INPUT "ENTER THE LINE NUMBER":LN  
500 INPUT "ENTER THE BORDER":BL  
510 INPUT "ENTER THE SIZE":SL  
520 INPUT "ENTER THE LINE SPACING":LSPL  
530 INPUT "ENTER THE LINE LENGTH":LLL  
540 INPUT "ENTER THE LINE NUMBER":LN  
550 INPUT "ENTER THE BORDER":BL  
560 INPUT "ENTER THE SIZE":SL  
570 INPUT "ENTER THE LINE SPACING":LSPL  
580 INPUT "ENTER THE LINE LENGTH":LLL  
590 INPUT "ENTER THE LINE NUMBER":LN  
600 INPUT "ENTER THE BORDER":BL  
610 INPUT "ENTER THE SIZE":SL  
620 INPUT "ENTER THE LINE SPACING":LSPL  
630 INPUT "ENTER THE LINE LENGTH":LLL  
640 INPUT "ENTER THE LINE NUMBER":LN  
650 INPUT "ENTER THE BORDER":BL  
660 INPUT "ENTER THE SIZE":SL  
670 INPUT "ENTER THE LINE SPACING":LSPL  
680 INPUT "ENTER THE LINE LENGTH":LLL  
690 INPUT "ENTER THE LINE NUMBER":LN  
700 INPUT "ENTER THE BORDER":BL  
710 INPUT "ENTER THE SIZE":SL  
720 INPUT "ENTER THE LINE SPACING":LSPL  
730 INPUT "ENTER THE LINE LENGTH":LLL  
740 INPUT "LN",CHR$(1128+480)  
80 TIME = TIME + 1  
90 IF INKEY$ = "" THEN 310
```

```
100 CLS  
110 IF TIME > 70 THEN 200  
120 GOTO 200  
130 IF TIME = 1 THEN 170  
140 CLS  
150 PRINT 932;"YOUR TIME WAS ";T  
160 TIME  
170 PLAY"TALEBLALBLBLBLBLBLBL"  
180 PRINT "PRESS ANY KEY TO TRY AGAIN!"  
190 IF INKEY$ = "" THEN 150  
200 GOTO 200  
210 CLS:PRINT 932;"YOU HAVE GRAN  
NY REACTIONS!"  
220 PLAY"ABDABDABDABD"  
230 END
```

Reaction

From Nicholas Appleby in Sheffield

THIS GAME IS intended to test reaction

time. When the program is run, a dot is printed on the screen at a random time and at a random point on the screen. When the dot appears the player presses the space bar and the reaction time then appears on the screen.

The program notes are as follows:

23-60	Print out the instructions.
35-74	Print out the dot at a random time and at a random point.
80	Adds up the time if the space bar is not pressed.
90	Stops time.
95-200	Print out the answers.

```
3 * * * * FOR THEDRAG ON 32 *  
* * *  
10 * * * REACTI ON * *  
11 * * * SYNCHOLAGAPPLEYARD * A  
12 GED13 * *  
13 * * 1983 * *  
20 CLS  
30 PRINT 969;"THIS IS TO TEST YO  
UR REACTIONS"  
40 PRINT "PRESS THE SPACE BAR WH  
EN YOU SEE A DOT!! 1128 + 480  
  
50 FOR A = 1 TO 5000: NEXT A  
55 CLS4:TIME = 0  
60 PLAY"CODEFOABDABDABDABD"  
70 CLS  
71 Y = RND(430000)  
72 X = RND(4800)  
73 FOR N = 0 TO Y: NEXT N  
74 PRINT X, CHR$(1128+480)  
80 TIME = TIME + 1  
90 IF INKEY$ = "" THEN 310
```

```
95 IF TIME > 70 THEN 200  
100 GOTO 200  
110 IF TIME = 1 THEN 170  
120 CLS  
130 PRINT 932;"YOUR TIME WAS ";T  
140 TIME  
150 PLAY"TALEBLALBLBLBLBLBL"  
160 PRINT "PRESS ANY KEY TO TRY AGAIN!"  
170 IF INKEY$ = "" THEN 150  
180 GOTO 200  
190 CLS:PRINT 932;"YOU HAVE GRAN  
NY REACTIONS!"  
200 PLAY"ABDABDABDABD"  
210 END
```


If you've got a technical question or problem write to **Carry**
Hyde, Dragon Answers, Dragon User, Heathrow Court, 10
Whitewalls Street, London NW2 7HF.

Dragon Answers

Bugs for no reason

If I may be allowed to interrupt our space I have a couple of questions on the Dragon.

First, if the computer is awaiting an input and is left for 10 minutes or more, the program develops a bug and is consequently lost. This is most frustrating if the program is home-grown and no back-up has been made.

Secondly, when entering a program or just running one bug appears for no reason. Use of the F12/F13 button does not help. The keyboard keys repeat and strange combinations of letters and figures appear on the screen. Any clues?

G Webber,
Wymington,
Somerset.

THE TWO problems you have described are most probably tied in with each other. As mentioned in the answer to a similar query in the May issue of *Dragon User*, you should first check whether there are large fluctuations in the mains power supply coinciding with the crashes. If this is the case, a good filter may be required.

Also check whether the speaker power is used in any of the programs, as this will generally give a similar effect or cause the machine to lock up.

If, on checking both these points, neither can be seen to be causing the problem, you should return the machine to the original dealer for testing.

Other languages

I HAVE owned a Dragon computer for two months and am very pleased with it.

I have seen another language advertised to use with my machine. It is Fortran and comes in tape form. Although not familiarised with the Basic used with the Dragon, I would like to know if there are any real advantages in using the new language.

Simon Shattock,
Wymington,
Somerset.

THE MOST obvious advantage of Fortran over your existing Basic is that it runs a lot faster. Once familiar with the language you should also find it easier to write



programs and they should also be easier to debug.

Dragon Data will be marketing a version of PASCAL on cassette which will allow you to access BASIC

Keyboard grievances

AS THE owner of a Dragon 32 computer, which I have purchased for six months, I am pleased with its overall performance. Having said this, however, I have two main grievances: the size of the screen display and the lack of response from the 'cheap' keyboard.

Can the chips comprising the screen display be replaced with those for another machine? And do you know of any manufacturer who produces a quality keyboard into which the 'gold' of the Dragon might be incorporated with a guarantee?

Duncan Rennie,
Culzean,
Aberdeenshire.

I'M AFRAID I can't help you with either of your queries. The chips can't be replaced, but cartridges for 512 by 24 display are available. The Dragon's keyboard is one of the most expensive components in the Dragon and I don't know of anybody offering alternatives.

Memory details

I AM a fifth-form student at Wilton School, currently embarking on the Youth Enterprise Scheme, in which I plan to sell computer software.

I would be very grateful if you could advise me where I can find

a detailed product of the Dragon 32 memory map.

C Shattock,
Wymington,
Somerset.

WHILE THERE is a basic memory map provided in the additional information appended to the Dragon manual, this is not comprehensive enough for many users such as yourself.

Dragon Data now has a booklet called Information for machine code users which is available on request. This booklet gives a more detailed memory map and some useful locations for those interested in machine code. Also included in the booklet are details on monitor and graphics operations which have proved useful to many users.

Graphics with text

AS EVERYONE is aware, it is not supposed to be possible to print text on a high resolution screen on the Dragon, although I have of course read various methods of drawing characters including the excellent article by David Cawrane.

However, the higher resolutions take up four pages which are in horizontal bands across the screen. I wonder if it is possible to display only three pages, using the bottom quarter of the screen for captions in normal text. It sounds feasible but I can't work out how to do it.

J W Hart,
Abbotsbury,
Somerset.

UNFORTUNATELY IT is not possible to mix true text and true graphics due to the fact that the text graphic mode is controlled by an *T* of *GRAPH*. Therefore, as

there is only one control bit, it selects either graphics (bit 3 set) or text (bit 3 clear).

Saving with hex

I HAVE been using the Tandy manual *Getting Started and Going ahead with Colour Basic* on a Tandy 1000 and seem possible to *CDRIVEM* using hex addresses as opposed to decimal. I could not make this work. Can you tell me if it can be done? This is the example:

CDRIVEM A1:0000

If it can't be done, do you know why?

Pauline Hampson,
Luton Heath,
Bedfordshire.

IT IS certainly possible to use the *CDRIVEM* command with hexadecimal addresses on the Dragon 32. All hexadecimal numbers should be preceded by an '*H*' to indicate that the following alphanumeric is a hexidecimal number.

Therefore, the example you have cited should read:

CDRIVEM AH00,AH00,B00F

where *AH00* specifies the start address in memory, *B00F* represents the end address and, finally, *B00F* represents the execute address.

POINT problems

I HAVE had a Dragon 32 now for six months and during this time ten major problems have been spoiling my attempts to write programs. I can't get either the *POINT* or *PPOINT* command to work.

M Dawson,
Bath,

THE *POINT* and *PPOINT* commands may be tested with the following routine:

*POINT 10 CLS 3
20 POINT POINT00,201
PPOINT 10, POINT 0,SCREEN
1,0
20 POINT 0
30 POINT
PPOINT(20,20)*

These routines should both give the value 3 as the answer.

If your Dragon does not give the correct answer you should return it to the original dealer for testing.

Put robot power on your Dragon

Gordon Lee tests your skill at solving alphametics — Powertran provides the prizes.

ONE OF THE oldest types of mathematical puzzle is the 'cryptarithm' in which letters are substituted for digits, and the solver has to discover the original values. Try this example:

ABCDE × 4 = EDCBA

The answer is 20983 × 4 = 80912

In 1953, J A H Hunter invented the first cryptarithms that actually formed logical puzzles. We now have that:

STARS + RATE = TREAT

FOUR + FIVE = EIGHT

(The alphametic is correct even if the sum isn't) — or even

CELLAR + MUNDER = CLERIC + ELBARIO

The numbers equivalents of the above alphametics are:

89988 + 5691 = 96159

6057 + 4521 = 12348 and

102263 + 863700 + 162041 = 1026367

In fact the second of the three puzzles has several other alternative solutions that you might like to find.

This month's competition question is also in the form of an alphametic. Let me tell the scene: I bumped into Alan the other day outside the newsagents. "Just seen for my magazine," he announced, showing me a copy of Dragon User, and also one of those word puzzle books.

"You seem to be getting on fine with your new Dragon," I remarked. "But I didn't know that you were interested in word puzzles as well. Here's something for you to try that combines the two."

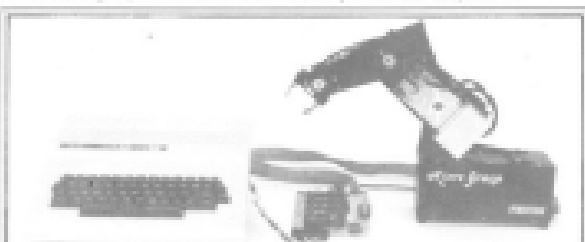
I sketched out the following alphametic based on the word DRAGON USER.



"What you have to do," I explained, "is to substitute digits for letters — each different letter standing for a different digit."

"I see," mumbled Alan, scratching his head. "And also both DRAGON and USER are perfect squares." I called after him as he walked away.

Later that day the phone rang. It was Alan. "About this puzzle," he said. "I've been working on it and it seems there are a number of possible alternatives." "Well," I replied, "in the answer I had in mind, the word DRAGON represents my



I want to add a note to my Dragon in order to ...

Your entry must arrive at Dragon User by the last working day in July 1983. The name of the winner, and the solution to the puzzle, will be printed in the September issue of Dragon User. You may only enter the competition once. Entries will not be acknowledged and we cannot enter and correspondence on the result.

Please send your entries to Competition Corner, Dragon User, Hodhouse Court, 19 Whitcomb Street, London WC1 2HF.

Prize

THE PRIZE THIS month is a Microgear robot from Powertran Electronics, including all the necessary interfaces.

Rules

TO WIN THE prize, you have to send in the most elegant solution to the puzzle. You must show how the competition can be solved with the use of a Basic program, developed on your Dragon 32 computer.

As a tie-breaker, complete the following sentence in 10 words or less.

phone number, and you're just dialed in."

A few minutes later the phone rang again. "I still haven't enough information," announced Alan plaintively.

"Well let's say that the number represented by the letter 'E' is the same as my house number." As Alan knew my address he was able to solve the problem instantly. Can you?

May winner

IN the May competition, the number of terms needed to exceed each successive integer is:
2(1), 3(1), 4(2), 5(3), 6(27), 7(6),
8(124), 9(11), 10(55) and 10(1237).

Note that if the number of terms needed to exceed each integer is divided by the number of terms required to exceed the next smallest integer, the result — as the series progresses — converges on 2.716281829 — the constant e.

The winner is Gordon Harris of Macclesfield who will be receiving his prize of a printer and word processing package from Microsoft.

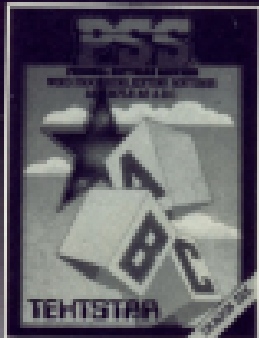


I want to add a note to my Dragon in order to ...

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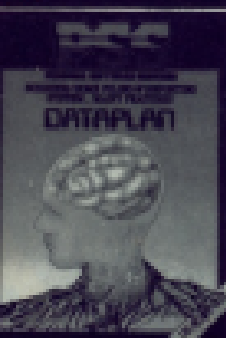
DRAGBUG 12.95

DRAGBUG IS ESSENTIALLY A MACHINE CODE MONITOR FOR THE DRAGON 32K OFFERING THE USER EASY PAGING, ENTERING AND DE-BUDDING FUNCTIONS FOR BASIC CODE WRITING. IT INCLUDES ALL THE FEATURES OF PROFESSIONAL MONITORS FOUND ON LARGER MACHINES.



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